



2015
Duemilaquindici

Ridea
heating design

2015
Duemilaquindici





**DESIGN,
SOSTENIBILITÀ
ED EFFICIENZA /
DESIGN,
SUSTAINABILITY
AND EFFICIENCY**

GRUPPO FECS / FECS GROUP

RIDEA FA PARTE DEL GRUPPO FECS, REALTÀ INDUSTRIALE IN GRADO DI GARANTIRE LA TRACCIABILITÀ DEL MATERIALE IN QUANTO GESTISCE AL SUO INTERNO L'INTERA FILIERA PRODUTTIVA; DAL RECUPERO DEL ROTTAME PROVENIENTE DALLA RACCOLTA DIFFERENZIATA, MA ANCHE DAI COMPONENTI DI AUTOMOBILI E DI ELETRODOMESTICI, ALLA PRODUZIONE DI SEMILAVORATI FINO ALLA REALIZZAZIONE DEL PRODOTTO FINITO, PRONTO PER ESSERE INSTALLATO. UN LABORATORIO SCIENTIFICO IN CUI LA MATERIA PRIMA VIENE TRASFORMATA IN OPERA D'ARTE. COSÌ RIDEA RECUPERA L'ALLUMINIO DI SCARTO, LO RICICLA E LO RIMETTE SUL MERCATO SOTTO FORMA DI RADIATORI DALLE ALTISSIME PRESTAZIONI TERMICHE E DAL RAFFINATO DESIGN.

RIDEA IS A MEMBER OF THE FECS INDUSTRIAL GROUP, THAT HAS GIVEN LIFE TO A VERTICALIZED INDUSTRIAL SYSTEM, WHICH IS SELF-SUFFICIENT AND CAN HANDLE MOST EFFECTIVELY EACH AND EVERY STAGE OF RADIATOR PRODUCTION: FROM THE SALVAGE OF SCRAP METAL OBTAINED FROM THE SEPARATE COLLECTION OF WASTE MATERIALS OR THE DISMANTLING OF END-OF-LIFE VEHICLES AND APPLIANCES, UP TO THE REALIZATION OF THE FINISHED PRODUCT, READY TO BE INSTALLED. A SCIENTIFIC LABORATORY, WHERE THE RAW MATERIAL IS CONVERTED INTO A WORK OF ART.

200 X  = 

ALLUMINIO RICICLATO
ALUMINIUM CANS

RADIATORE RIDEA
RIDEA RADIATOR

Produzione | Production

110.000 TONS/Y
ROTTAMI / SCRAP



STEMIN S.p.A.

ROTTAMI ALLUMINIO /
ALUMINIUM SCRAP METAL

60.000 TONS/Y
SEMILAVORATI /
SEMI-FINISHED PRODUCTS

SEMILAVORATI /
SEMI-FINISHED PRODUCTS



RADIATORI / RADIATORS



LA LINEA
ARCHITETTURA

Ridea
heating design



IMT ITALIA

PERCHÈ L'ALLUMINIO? / WHY ALUMINIUM?

LA TOTALITÀ DEI RADIATORI CHE PRODUCIAMO È
REALIZZATA IN ALLUMINIO RICICLATO. L'ALLUMINIO
È IL TERZO ELEMENTO PRESENTE SULLA TERRA
IN UNA QUOTA PARI ALL' 8% ED È RICICLABILE
ALL'INFINITO. L'ITALIA È IL TERZO PRODUTTORE AL
MONDO DI ALLUMINIO RICICLATO.

THE ENTIRETY OF OUR RADIATORS PRODUCED IS
REALIZED WITH RECYCLED ALUMINIUM. ALUMINIUM
IS THE THIRD ELEMENT ON THE EARTH WITH A
PERCENTAGE OF ABOUT 8% AND IT'S INFINITELY
RECYCLABLE. ITALY IS THE THIRD LARGEST
PRODUCER OF IT.

RIDUZIONE DEL PESO / WEIGHT REDUCTION

RADIATORI ALLUMINIO RIDEA
RIDEA ALUMINIUM RADIATORS



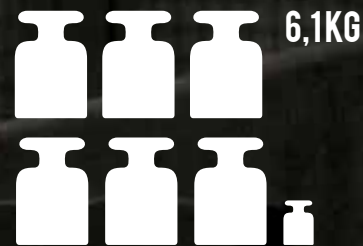
RADIATORI ALLUMINIO
PRESSOFUSO
DIE-CAST ALUMINIUM RADIATORS



RADIATORI FERRO
IRON RADIATORS



RADIATORI GHISA
CAST IRON RADIATORS



Peso (a parità di resa termica) | Weight (at equal thermal efficiency)

MINORE QUANTITÀ DI ACQUA / LOWER QUANTITY OF WATER

36% RADIATORI ALLUMINIO RIDEA | RIDEA ALUMINIUM RADIATORS

100% RADIATORI ALLUMINIO PRESSOFUSI | DIE-CAST ALUMINIUM RADIATORS

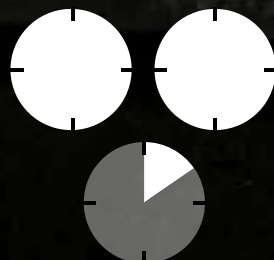
219% RADIATORI GHISA | CAST IRON RADIATORS

343% RADIATORI TUBOLARI FERRO |
IRON PIPES RADIATORS

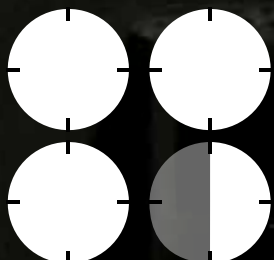
Quantità di acqua utilizzata | Quantity of water used

TEMPI DI RISCALDAMENTO RIDOTTI / SAVING HEATING TIME

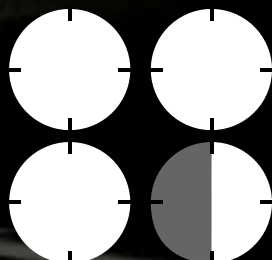
130MIN



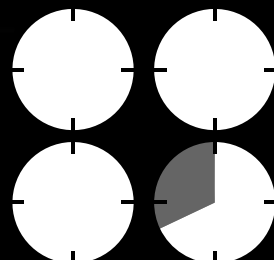
211MIN



211MIN



218MIN



Messa a regime dei locali (da 5°C a 21°C; Δt= 30°C) | Room heating capacity (da 5°C a 21°C; Δt= 30°C)

BREVETTI, RICONOSCIMENTI, MADE IN ITALY / PATENTS, AWARDS, MADE IN ITALY

KNOW HOW INDUSTRIALE, SPIRITO INNOVATIVO,
QUALITÀ PROGETTUALE E CURA DEI DETTAGLI.
CON QUESTA FILOSOFIA RIDEA PROPONE
AL MERCATO ITALIANO E INTERNAZIONALE
PRODOTTI DI ALTA GAMMA CHE LE HANNO
PERMESSO DI RITAGLIARSI UN RUOLO DI RILIEVO
NELL'AMBITO DELLA PROGETTAZIONE D'INTERNI,
CONTRIBUENDO A TRASFORMARE IL CONCETTO
DI RADIATORE DA ELEMENTO DI SERVIZIO A
PROTAGONISTA DELL'ARREDAMENTO.

INDUSTRIAL KNOW-HOW, INNOVATIVE
SPIRIT AND DESIGN QUALITY, ATTENTION TO
DETAILS AND PRODUCT DURABILITY: WITH
THIS PHILOSOPHY, RIDEA PROPOSES TO THE
NATIONAL AND INTERNATIONAL MARKETS
HIGH-END PRODUCTS, WHICH HAVE ENABLED
THE GROUP TO HAVE A STRONG INFLUENCE ON
INTERIOR DESIGN TRENDS, CONTRIBUTING TO
THE TRANSFORMATION OF THE RADIATOR FROM
A SERVICE ITEM TO A FURNISHING ELEMENT THAT
ENHANCES ITS SURROUNDINGS.

BREVETTI

Ridea ha conseguito numerosi brevetti tra i quali spiccano per inventiva: il nuovo sistema di apertura a porta, il radiatore elettrico a secco e il radiatore a piastra radiante ad elevata efficienza.

PATENTS

Ridea holds numerous patents among which stand out for the inventive: the new door opening system, the dry electric radiator and the radiator with high efficiency radiating plate.

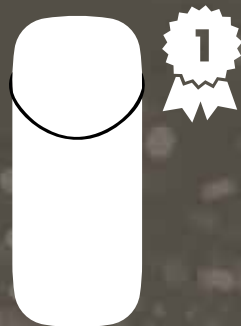


RICONOSCIMENTI

La collezione Schema ha ottenuto l'ambito premio internazionale Red Dot Design Award come product design 2014.

AWARDS

The collection Schema has achieved recognition at the Red Dot Design Award for Product Design 2014.



reddot award 2014
winner

MADE IN ITALY

Tutti i radiatori sono totalmente realizzati in Italia con tecniche e attenzione per i dettagli tipiche del made in Italy.

MADE IN ITALY

All radiators are entirely made in Italy with techniques and attention to detail typical of Made in Italy.



INDICE / INDEX

piano collection



piano plain



piano move



piano shift

othello collection



othello mono



othello wing



othello twin



othello zenith



othello plate



othello double plate

blok collection



blok slim



blok bath



blok tower



blok gemini



blok living

schema collection



schema belt



schema loop



schema plain



schema bird,
cat, wolly

extró collection



extró S



extró E



extró decó

classic collection



flower power



crok



quadro-10



smooth



smooth
prestige



silhouette



easy



smile



leaves



reflex



round



towel bar



tetragon

APPENDICE / APPENDIX

LEGENDA / LEGEND

162

CALCOLO FABBISOGNO TERMICO / THERMAL REQUIREMENT

163

INSTALLAZIONE EXTRÓ E SCHEMA COLLECTION / EXTRÓ AND SCHEMA COLLECTION INSTALLATION

164

INSTALLAZIONE CLASSIC COLLECTION / CLASSIC COLLECTION INSTALLATION

166

CLASSIC COLLECTION - SOLUZIONI PERSONALIZZATE / CUSTOM SOLUTIONS

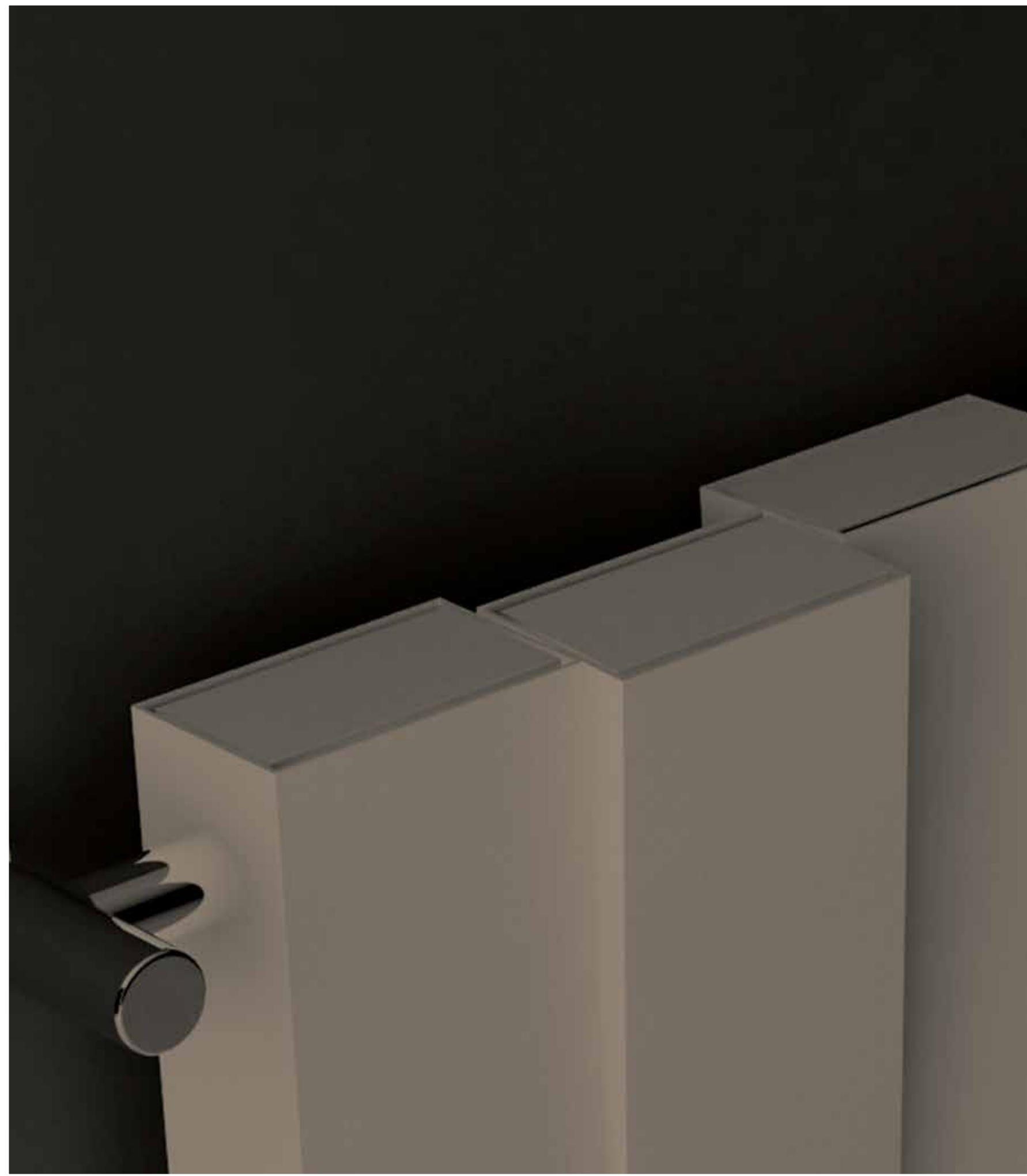
168

CLASSIC COLLECTION - DECORI DISPONIBILI / TRIMMINGS AVAILABLE

172

COLORI DISPONIBILI / COLORS AVAILABLE

174



A dark brown grand piano is shown from a three-quarter perspective, set against a solid black background. The piano's lid is closed, and its polished wood surface reflects some light. The keys are visible through the transparent lid.

**PIANO PLAIN
PIANO MOVE
PIANO SHIFT
PIANO COLLECTION**



PIANO PLAIN

design meneghello paolelli
associati

Semplicità, linearità e raffinatezza: queste le parole chiave che meglio rappresentano Piano Plain. Un radiatore capace di soddisfare i gusti estetici di molti e che ben si adatta ad ogni stile abitativo, dal classico al moderno.

Simplicity, linearity and refinement: these are the keywords that best describe Piano Plain. The radiator is able to satisfy the aesthetic preferences of many and goes well with all types of home decor style, from classical to contemporary.

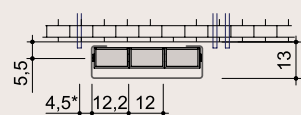
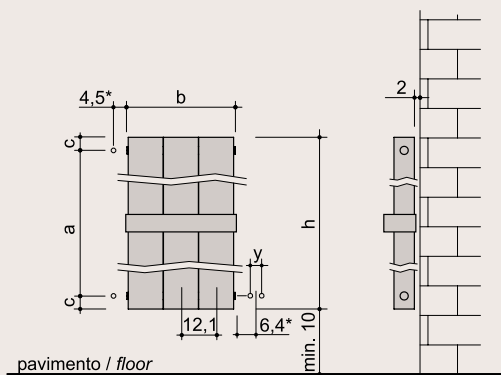
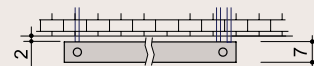
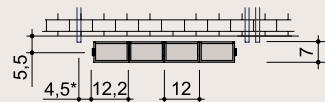
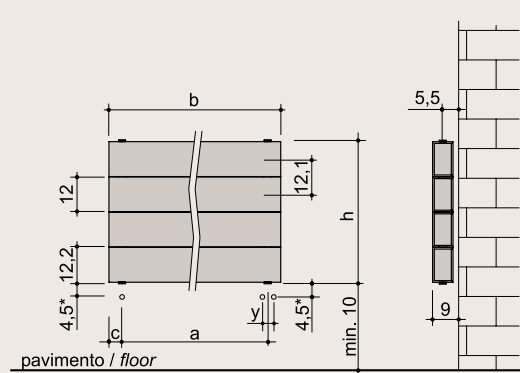
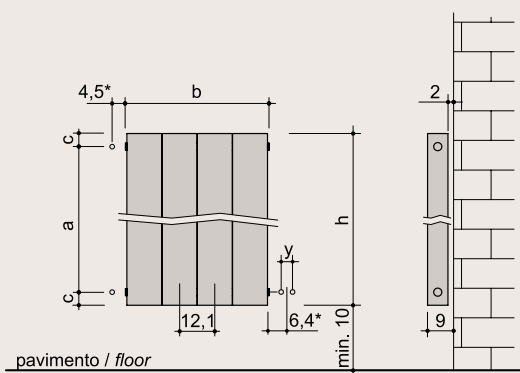
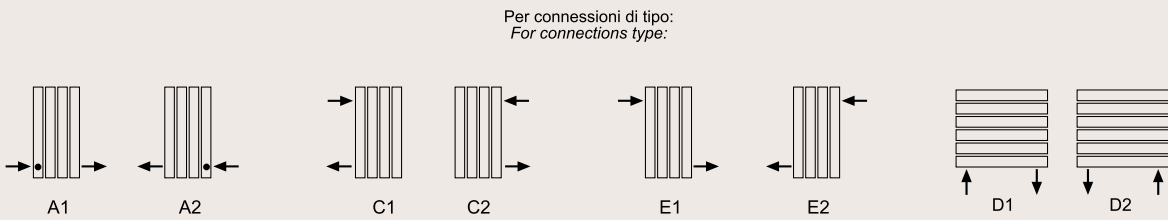


*Finitura fotografata in queste pagine:
Blu 700 sablè.*

*Finish photographed on these pages:
Blu 700 sablè.*

PIANO PLAIN

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista / combined version	fissa / not opening	fissa / not opening
verticale/vertical												
60,0x36,7	3	5,8	0,47	50,0	5,0	-	-	373	-	-	•	-
60,0x48,8	4	7,7	0,63	50,0	5,0	-	-	498	-	-	•	-
60,0x61,0	5	9,6	0,79	50,0	5,0	-	-	622	-	-	•	-
60,0x73,1	6	11,6	0,94	50,0	5,0	-	-	747	-	-	•	-
60,0x85,3	7	13,5	1,10	50,0	5,0	-	-	871	-	-	•	-
60,0x97,4	8	15,4	1,26	50,0	5,0	-	-	995	-	-	•	-
60,0x109,6	9	17,4	1,41	50,0	5,0	-	-	1120	-	-	•	-
70,0x36,7	3	6,8	0,53	60,0	5,0	-	-	430	-	-	•	-
70,0x48,8	4	9,1	0,70	60,0	5,0	-	-	574	-	-	•	-
70,0x61,0	5	11,4	0,87	60,0	5,0	-	-	717	-	-	•	-
70,0x73,1	6	13,6	1,05	60,0	5,0	-	-	860	-	-	•	-
70,0x85,3	7	15,9	1,22	60,0	5,0	-	-	1004	-	-	•	-
70,0x97,4	8	18,2	1,40	60,0	5,0	-	-	1147	-	-	•	-
70,0x109,6	9	20,4	1,57	60,0	5,0	-	-	1290	-	-	•	-
90,0x36,7	3	8,9	0,63	80,0	5,0	-	-	539	-	-	•	-
90,0x48,8	4	11,8	0,84	80,0	5,0	-	-	719	-	-	•	-
90,0x61,0	5	14,8	1,05	80,0	5,0	-	-	898	-	-	•	-
90,0x73,1	6	17,7	1,26	80,0	5,0	-	-	1078	-	-	•	-
90,0x85,3	7	20,7	1,47	80,0	5,0	-	-	1257	-	-	•	-
90,0x97,4	8	23,6	1,68	80,0	5,0	-	-	1437	-	-	•	-
90,0x109,6	9	26,6	1,89	80,0	5,0	-	-	1617	-	-	•	-
130,0x36,7	3	13,0	0,84	120,0	5,0	-	-	739	-	-	•	-
160,0x36,7	3	16,0	1,00	150,0	5,0	-	-	883	-	-	•	-
190,0x36,7	3	19,1	1,16	180,0	5,0	-	-	1018	-	-	•	-
190,0x48,8	4	25,5	1,55	180,0	5,0	-	-	1358	-	-	•	-
190,0x61,0	5	31,9	1,93	180,0	5,0	-	-	1697	-	-	•	-
190,0x73,1	6	38,3	2,32	180,0	5,0	-	-	2037	-	-	•	-
orizzontale/horizontal												
36,6x70,0	3	6,8	0,53	60,0	5,0	-	-	258	-	-	-	•
48,7x70,0	4	9,1	0,7	60,0	5,0	-	-	344	-	-	-	•
60,8x70,0	5	11,4	0,87	60,0	5,0	-	-	430	-	-	-	•
36,6x90,0	3	8,9	0,6	80,0	5,0	-	-	324	-	-	-	•
48,7x90,0	4	11,8	0,84	80,0	5,0	-	-	431	-	-	-	•
60,8x90,0	5	14,8	1,05	80,0	5,0	-	-	539	-	-	-	•
36,6x190,0	3	19,1	1,19	180,0	5,0	-	-	444	-	-	-	•
48,7x190,0	4	25,5	1,55	180,0	5,0	-	-	591	-	-	-	•
60,8x190,0	5	31,9	1,93	180,0	5,0	-	-	739	-	-	-	•



*.
utilizzando valvole Ridea
y.
attacco per impianto monotubo
interasse 3,8 cm per tubi rame,
multistrato e ferro filettato
utilizzando valvole Ridea

~~~~~  
\*.  
using Ridea valves  
y.  
connection for single pipe  
3,8 cm centre to centre distance  
for copper, multilayer and iron  
threaded pipes using Ridea  
valves





# PIANO MOVE

design meneghello paolelli  
associati

Un incontro perfetto tra caos e ordine: laddove tutto nasce. Un concetto atavico strutturato in un radiatore dal design moderno e accattivante.

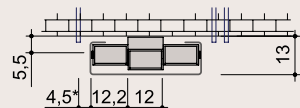
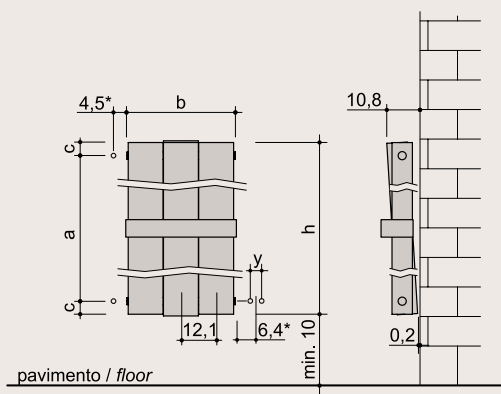
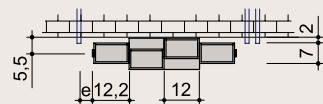
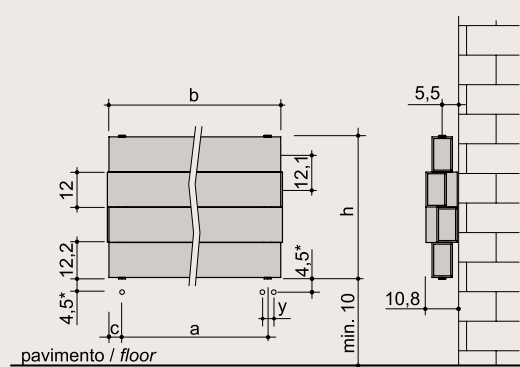
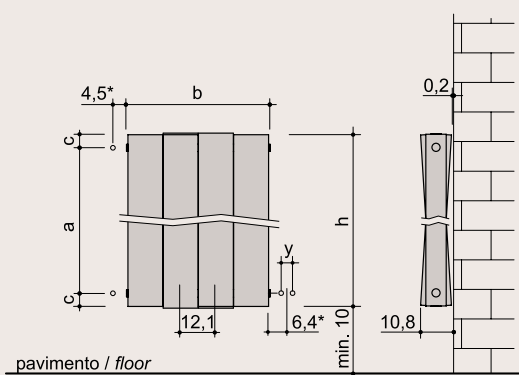
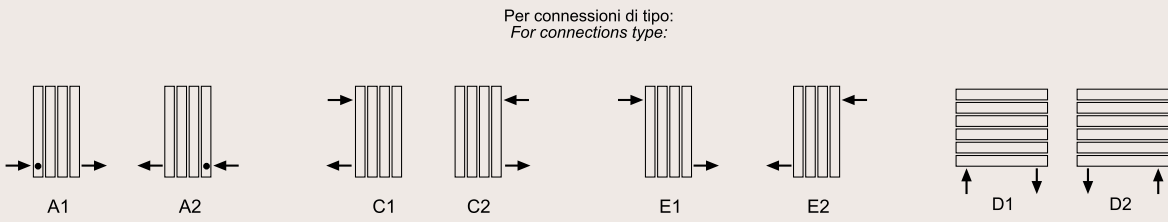
The perfect encounter between chaos and order: where everything comes to life. A concept from our ancestral past has taken the form of a radiator featuring a modern, captivating appearance.

*Finitura fotografata in queste pagine:  
Bianco traffico RAL 9016 opaco.*

*Finish photographed on these pages:  
Bianco traffico RAL 9016 matt.*

# PIANO MOVE

| hxw<br>(cm)                 | n<br>numero<br>elementi/<br>elements<br>number | peso a<br>vuoto /<br>weight<br>empty<br>(kg) | volume<br>d'acqua /<br>water<br>volume<br>(dm <sup>3</sup> ) | a<br>(cm) | c<br>(cm) | d<br>(cm) | e<br>(cm) | Qs resa<br>termica /<br>thermal yield<br>at 50°C (watt) | Q potenza<br>elettrica /<br>electrical power<br>(watt) | versione mista /<br>combined<br>version | fissa /<br>not<br>opening | fissa /<br>not<br>opening |
|-----------------------------|------------------------------------------------|----------------------------------------------|--------------------------------------------------------------|-----------|-----------|-----------|-----------|---------------------------------------------------------|--------------------------------------------------------|-----------------------------------------|---------------------------|---------------------------|
|                             |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                         |                           |                           |
| <b>verticale/vertical</b>   |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                         |                           |                           |
| 60,0x36,7                   | 3                                              | 5,8                                          | 0,47                                                         | 50,0      | 5,0       | -         | -         | 373                                                     | -                                                      | -                                       | •                         | -                         |
| 60,0x48,8                   | 4                                              | 7,7                                          | 0,63                                                         | 50,0      | 5,0       | -         | -         | 498                                                     | -                                                      | -                                       | •                         | -                         |
| 60,0x61,0                   | 5                                              | 9,6                                          | 0,79                                                         | 50,0      | 5,0       | -         | -         | 622                                                     | -                                                      | -                                       | •                         | -                         |
| 60,0x73,1                   | 6                                              | 11,6                                         | 0,94                                                         | 50,0      | 5,0       | -         | -         | 747                                                     | -                                                      | -                                       | •                         | -                         |
| 60,0x85,3                   | 7                                              | 13,5                                         | 1,10                                                         | 50,0      | 5,0       | -         | -         | 871                                                     | -                                                      | -                                       | •                         | -                         |
| 60,0x97,4                   | 8                                              | 15,4                                         | 1,26                                                         | 50,0      | 5,0       | -         | -         | 995                                                     | -                                                      | -                                       | •                         | -                         |
| 60,0x109,6                  | 9                                              | 17,4                                         | 1,41                                                         | 50,0      | 5,0       | -         | -         | 1120                                                    | -                                                      | -                                       | •                         | -                         |
| 70,0x36,7                   | 3                                              | 6,8                                          | 0,53                                                         | 60,0      | 5,0       | -         | -         | 430                                                     | -                                                      | -                                       | •                         | -                         |
| 70,0x48,8                   | 4                                              | 9,1                                          | 0,70                                                         | 60,0      | 5,0       | -         | -         | 574                                                     | -                                                      | -                                       | •                         | -                         |
| 70,0x61,0                   | 5                                              | 11,4                                         | 0,87                                                         | 60,0      | 5,0       | -         | -         | 717                                                     | -                                                      | -                                       | •                         | -                         |
| 70,0x73,1                   | 6                                              | 13,6                                         | 1,05                                                         | 60,0      | 5,0       | -         | -         | 860                                                     | -                                                      | -                                       | •                         | -                         |
| 70,0x85,3                   | 7                                              | 15,9                                         | 1,22                                                         | 60,0      | 5,0       | -         | -         | 1004                                                    | -                                                      | -                                       | •                         | -                         |
| 70,0x97,4                   | 8                                              | 18,2                                         | 1,40                                                         | 60,0      | 5,0       | -         | -         | 1147                                                    | -                                                      | -                                       | •                         | -                         |
| 70,0x109,6                  | 9                                              | 20,4                                         | 1,57                                                         | 60,0      | 5,0       | -         | -         | 1290                                                    | -                                                      | -                                       | •                         | -                         |
| 90,0x36,7                   | 3                                              | 8,9                                          | 0,63                                                         | 80,0      | 5,0       | -         | -         | 539                                                     | -                                                      | -                                       | •                         | -                         |
| 90,0x48,8                   | 4                                              | 11,8                                         | 0,84                                                         | 80,0      | 5,0       | -         | -         | 719                                                     | -                                                      | -                                       | •                         | -                         |
| 90,0x61,0                   | 5                                              | 14,8                                         | 1,05                                                         | 80,0      | 5,0       | -         | -         | 898                                                     | -                                                      | -                                       | •                         | -                         |
| 90,0x73,1                   | 6                                              | 17,7                                         | 1,26                                                         | 80,0      | 5,0       | -         | -         | 1078                                                    | -                                                      | -                                       | •                         | -                         |
| 90,0x85,3                   | 7                                              | 20,7                                         | 1,47                                                         | 80,0      | 5,0       | -         | -         | 1257                                                    | -                                                      | -                                       | •                         | -                         |
| 90,0x97,4                   | 8                                              | 23,6                                         | 1,68                                                         | 80,0      | 5,0       | -         | -         | 1437                                                    | -                                                      | -                                       | •                         | -                         |
| 90,0x109,6                  | 9                                              | 26,6                                         | 1,89                                                         | 80,0      | 5,0       | -         | -         | 1617                                                    | -                                                      | -                                       | •                         | -                         |
| 130,0x36,7                  | 3                                              | 13,0                                         | 0,84                                                         | 120,0     | 5,0       | -         | -         | 739                                                     | -                                                      | -                                       | •                         | -                         |
| 160,0x36,7                  | 3                                              | 16,0                                         | 1,00                                                         | 150,0     | 5,0       | -         | -         | 883                                                     | -                                                      | -                                       | •                         | -                         |
| 190,0x36,7                  | 3                                              | 19,1                                         | 1,16                                                         | 180,0     | 5,0       | -         | -         | 1018                                                    | -                                                      | -                                       | •                         | -                         |
| 190,0x48,8                  | 4                                              | 25,5                                         | 1,55                                                         | 180,0     | 5,0       | -         | -         | 1358                                                    | -                                                      | -                                       | •                         | -                         |
| 190,0x61,0                  | 5                                              | 31,9                                         | 1,93                                                         | 180,0     | 5,0       | -         | -         | 1697                                                    | -                                                      | -                                       | •                         | -                         |
| 190,0x73,1                  | 6                                              | 38,3                                         | 2,32                                                         | 180,0     | 5,0       | -         | -         | 2037                                                    | -                                                      | -                                       | •                         | -                         |
| <b>orizzontale/vertical</b> |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                         |                           |                           |
| 36,6x70,0                   | 3                                              | 6,8                                          | 0,53                                                         | 60,0      | 5,0       | -         | -         | 258                                                     | -                                                      | -                                       | -                         | •                         |
| 48,7x70,0                   | 4                                              | 9,1                                          | 0,7                                                          | 60,0      | 5,0       | -         | -         | 344                                                     | -                                                      | -                                       | -                         | •                         |
| 60,8x70,0                   | 5                                              | 11,4                                         | 0,87                                                         | 60,0      | 5,0       | -         | -         | 430                                                     | -                                                      | -                                       | -                         | •                         |
| 36,6x90,0                   | 3                                              | 8,9                                          | 0,6                                                          | 80,0      | 5,0       | -         | -         | 324                                                     | -                                                      | -                                       | -                         | •                         |
| 48,7x90,0                   | 4                                              | 11,8                                         | 0,84                                                         | 80,0      | 5,0       | -         | -         | 431                                                     | -                                                      | -                                       | -                         | •                         |
| 60,8x90,0                   | 5                                              | 14,8                                         | 1,05                                                         | 80,0      | 5,0       | -         | -         | 539                                                     | -                                                      | -                                       | -                         | •                         |
| 36,6x190,0                  | 3                                              | 19,1                                         | 1,19                                                         | 180,0     | 5,0       | -         | -         | 444                                                     | -                                                      | -                                       | -                         | •                         |
| 48,7x190,0                  | 4                                              | 25,5                                         | 1,55                                                         | 180,0     | 5,0       | -         | -         | 591                                                     | -                                                      | -                                       | -                         | •                         |
| 60,8x190,0                  | 5                                              | 31,9                                         | 1,93                                                         | 180,0     | 5,0       | -         | -         | 739                                                     | -                                                      | -                                       | -                         | •                         |



\*.  
utilizzando valvole Ridea  
y.  
attacco per impianto monotubo  
interasse 3,8 cm per tubi rame,  
multistrato e ferro filettato  
utilizzando valvole Ridea

~~~~~  
*.
using Ridea valves
y.
connection for single pipe
3,8 cm centre to centre distance
for copper, multilayer and iron
threaded pipes using Ridea
valves



PIANO SHIFT

design meneghello paolelli associati

Con i suoi elementi disallineati, pare proprio un pianoforte. Un radiatore vivo e in continuo cambiamento, in grado di riempire la stanza con una melodia di design ed eleganza. Ecco l'incontro perfetto tra arte e musica.

With its array of misaligned elements, this radiator really looks like a piano. Its constantly changing, lively appearance permeates the environment with a counterpoint of style and elegance. A perfect encounter between art and music.

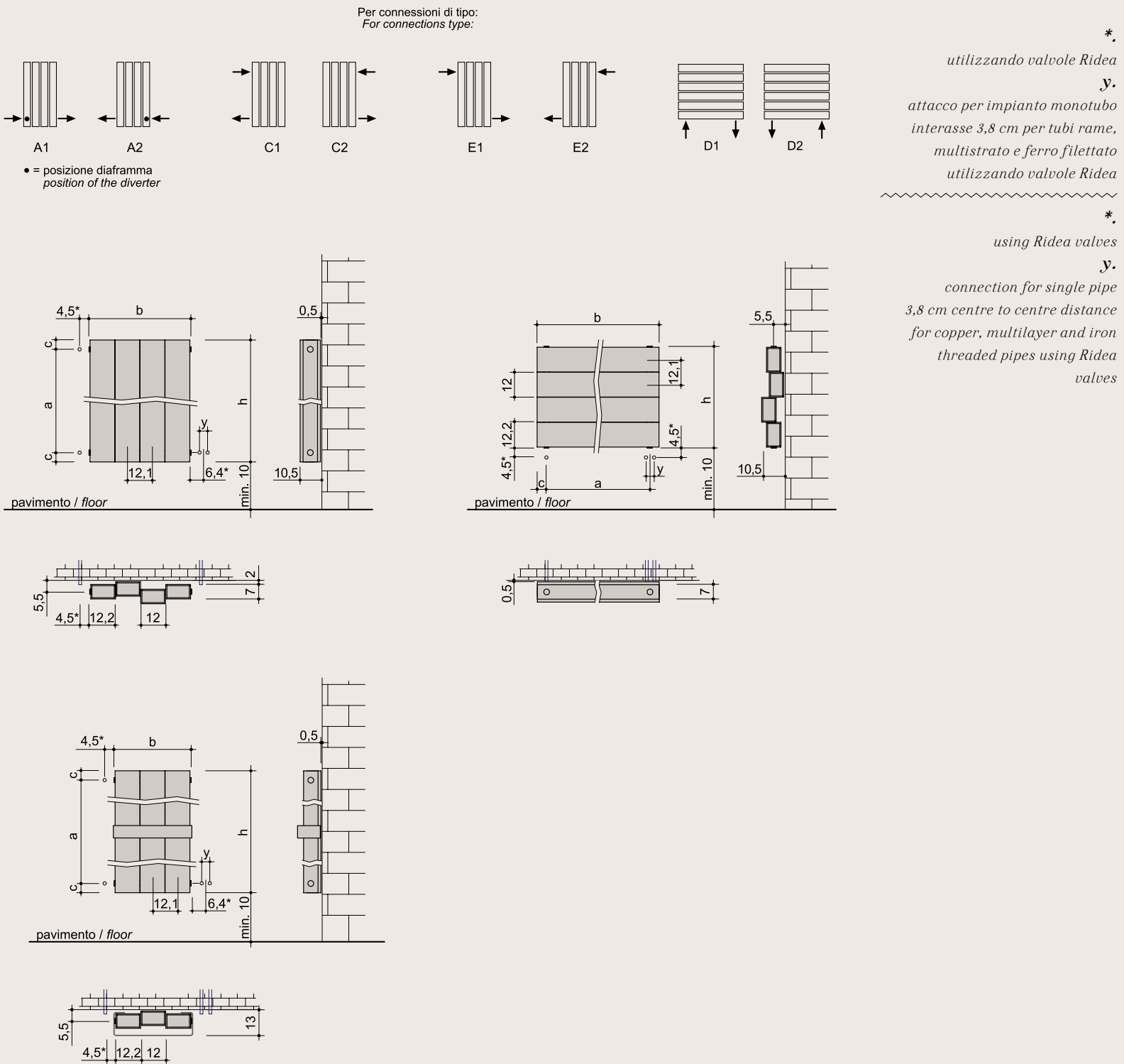


*Finitura fotografata in queste pagine:
Blu 700 sablè.*

*Finish photographed on these pages:
Blu 700 sablè.*

PIANO SHIFT

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista / combined version	fissa / not opening	fissa / not opening
verticale/vertical												
60,0x36,7	3	5,8	0,47	50,0	5,0	-	-	373	-	-	•	-
60,0x48,8	4	7,7	0,63	50,0	5,0	-	-	498	-	-	•	-
60,0x61,0	5	9,6	0,79	50,0	5,0	-	-	622	-	-	•	-
60,0x73,1	6	11,6	0,94	50,0	5,0	-	-	747	-	-	•	-
60,0x85,3	7	13,5	1,10	50,0	5,0	-	-	871	-	-	•	-
60,0x97,4	8	15,4	1,26	50,0	5,0	-	-	995	-	-	•	-
60,0x109,6	9	17,4	1,41	50,0	5,0	-	-	1120	-	-	•	-
70,0x36,7	3	6,8	0,53	60,0	5,0	-	-	430	-	-	•	-
70,0x48,8	4	9,1	0,70	60,0	5,0	-	-	574	-	-	•	-
70,0x61,0	5	11,4	0,87	60,0	5,0	-	-	717	-	-	•	-
70,0x73,1	6	13,6	1,05	60,0	5,0	-	-	860	-	-	•	-
70,0x85,3	7	15,9	1,22	60,0	5,0	-	-	1004	-	-	•	-
70,0x97,4	8	18,2	1,40	60,0	5,0	-	-	1147	-	-	•	-
70,0x109,6	9	20,4	1,57	60,0	5,0	-	-	1290	-	-	•	-
90,0x36,7	3	8,9	0,63	80,0	5,0	-	-	539	-	-	•	-
90,0x48,8	4	11,8	0,84	80,0	5,0	-	-	719	-	-	•	-
90,0x61,0	5	14,8	1,05	80,0	5,0	-	-	898	-	-	•	-
90,0x73,1	6	17,7	1,26	80,0	5,0	-	-	1078	-	-	•	-
90,0x85,3	7	20,7	1,47	80,0	5,0	-	-	1257	-	-	•	-
90,0x97,4	8	23,6	1,68	80,0	5,0	-	-	1437	-	-	•	-
90,0x109,6	9	26,6	1,89	80,0	5,0	-	-	1617	-	-	•	-
130,0x36,7	3	13,0	0,84	120,0	5,0	-	-	739	-	-	•	-
160,0x36,7	3	16,0	1,00	150,0	5,0	-	-	883	-	-	•	-
190,0x36,7	3	19,1	1,16	180,0	5,0	-	-	1018	-	-	•	-
190,0x48,8	4	25,5	1,55	180,0	5,0	-	-	1358	-	-	•	-
190,0x61,0	5	31,9	1,93	180,0	5,0	-	-	1697	-	-	•	-
190,0x73,1	6	38,3	2,32	180,0	5,0	-	-	2037	-	-	•	-
orizzontale/vertical												
36,6x70,0	3	6,8	0,53	60,0	5,0	-	-	258	-	-	-	•
48,7x70,0	4	9,1	0,7	60,0	5,0	-	-	344	-	-	-	•
60,8x70,0	5	11,4	0,87	60,0	5,0	-	-	430	-	-	-	•
36,6x90,0	3	8,9	0,6	80,0	5,0	-	-	324	-	-	-	•
48,7x90,0	4	11,8	0,84	80,0	5,0	-	-	431	-	-	-	•
60,8x90,0	5	14,8	1,05	80,0	5,0	-	-	539	-	-	-	•
36,6x190,0	3	19,1	1,19	180,0	5,0	-	-	444	-	-	-	•
48,7x190,0	4	25,5	1,55	180,0	5,0	-	-	591	-	-	-	•
60,8x190,0	5	31,9	1,93	180,0	5,0	-	-	739	-	-	-	•







**OTHELLO MONO
OTHELLO WING
OTHELLO TWIN
OTHELLO ZENITH
OTHELLO PLATE
OTHELLO DOUBLE PLATE
OTHELLO COLLECTION**





OTHELLO MONO

design ridea

Essenziale, lineare, funzionale, questo scaldasalviette porta la potenza termica tipicamente elevata della collezione cui appartiene in bagni di piccole e medie dimensioni. È composto da due soli elementi che uniscono l'elegante verniciatura del corpo scaldante verticale con la preziosa cromatura del fascione orizzontale.

Essential, linear, functional, this towel rail takes the typically high thermal output of its collection into small and medium size bathrooms. Composed by only two elements which joint the elegant painting of the plumb-line heating body with the precious chrome plating of the horizontal bar.

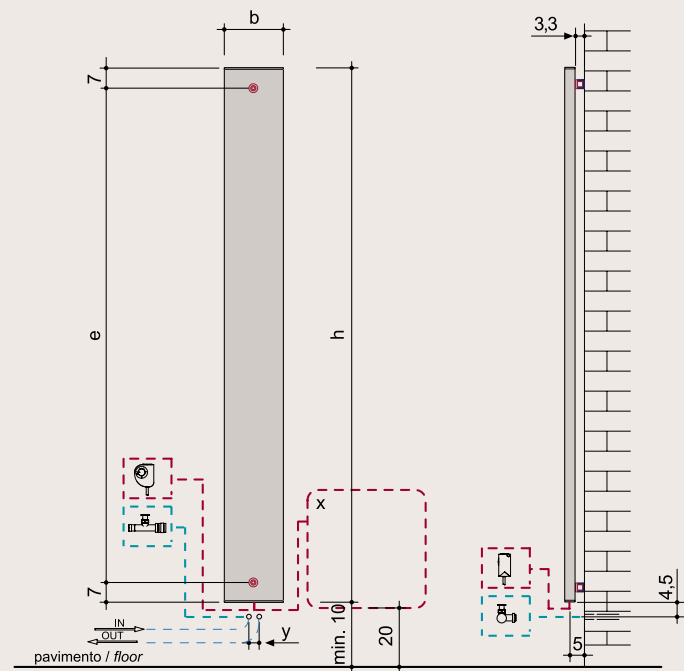
*Finitura fotografata in questa pagina:
Noir 200 Sablè SW306F;
nella pagina accanto, Bianco traffico RAL 9016
opaco con barra portasalviette
in alluminio cromato.*

*Finishes photographed on this page:
Noir 200 Sablè SW306F;
on the opposite page, Bianco traffico
RAL 9016 matt with chromed aluminium towel bar.*

OTHELLO MONO

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista/ combined version	fissa / not opening	fissa / not opening
181,0x20,0	1	5,0	0,9	-	-	6,8	167,0	421	400	-	•	-
versione verticale senza barra/vertical version without a bar												
181,0x30,0	1	7,0	0,9	90,5	-	12,7	-	421	400	-	•	-
versione verticale con barra/vertical version with a bar												



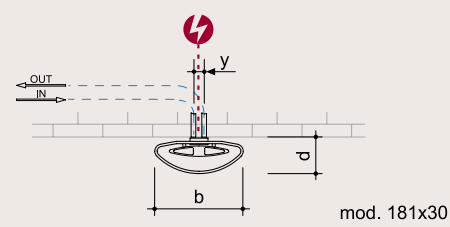
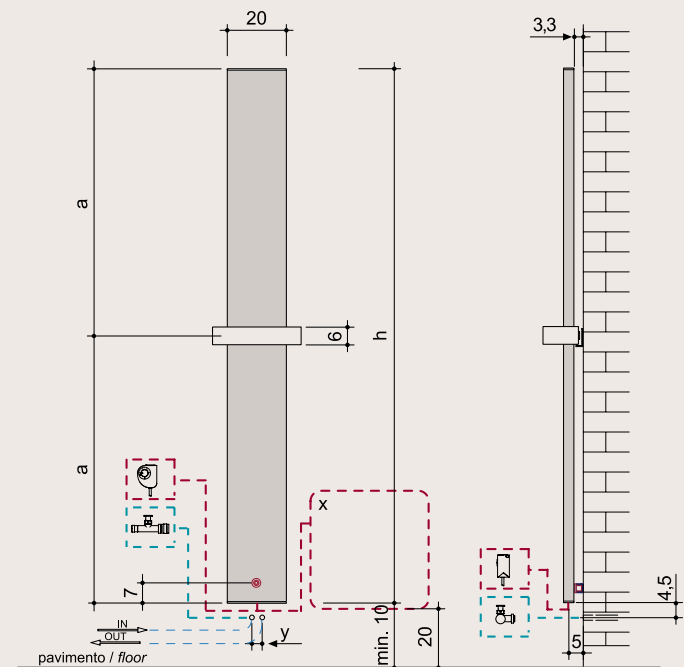
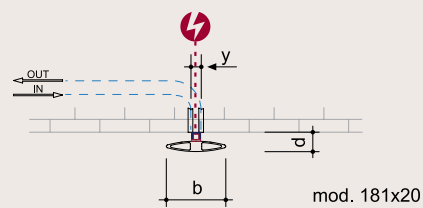


x.
aree 40x40 cm, destra o sinistra
rispetto allo scaldasalviette, per
la presa (per versione elettrica)

y.
interasse 3,8 cm per tubi rame
e multistrato; attacchi per tubo
ferro filettato non disponibili

~~~~~  
**x.**  
40x40 cm areas, right or left  
respect to the towel rail, for  
the electric socket (for electric  
version)

**y.**  
3,8 cm centre to centre distance  
for copper and multilayer pipes;  
not available connections for  
threaded iron pipes





# OTHELLO WING

design ridea

Othello Collection comprende anche Wing, la barra scaldasalviette ad acqua.

Othello Collection includes Wing, the towel warmer bar with water feeding.



Finiture fotografate in questa pagina,  
in alto: Bianco traffico RAL 9016 opaco;  
in basso: gruppo valvola/detentore cromato.  
Nella pagina accanto, Nickel M3000I.

Finishes photographed on this page,  
from top: Bianco traffico RAL 9016 matt;  
pictured below: chromed  
valve/lockshield assembly.  
On the opposite page: Nickel M3000I.

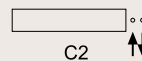
# OTHELLO WING

| hxw<br>(cm)                                                                                                                                                                                                                                                                                                                                                                                                                        | n<br>numero<br>elementi/<br>elements<br>number | peso a<br>vuoto /<br>weight<br>empty<br>(kg) | volume<br>d'acqua /<br>water<br>volume<br>(dm <sup>3</sup> ) | a<br>(cm) | c<br>(cm) | d<br>(cm) | e<br>(cm) | Qs resa<br>termica /<br>thermal yield<br>at 50°C (watt) | Q potenza<br>elettrica /<br>electrical power<br>(watt) | versione mista /<br>combined<br>version | fissa /<br>not<br>opening | fissa /<br>not<br>opening |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------|--------------------------------------------------------------|-----------|-----------|-----------|-----------|---------------------------------------------------------|--------------------------------------------------------|-----------------------------------------|---------------------------|---------------------------|
|      |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                         |                           |                           |
| orizzontale/vertical                                                                                                                                                                                                                                                                                                                                                                                                               |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                         |                           |                           |
| 20,0x61,0                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                              | 2,5                                          | 0,3                                                          | -         | -         | 47,0      | -         | 130                                                     | -                                                      | -                                       | -                         | •                         |
| 20,0x91,0                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                              | 3,0                                          | 0,45                                                         | -         | -         | 77,0      | -         | 192                                                     | -                                                      | -                                       | -                         | •                         |
| 20,0x121,0                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                              | 3,5                                          | 0,6                                                          | -         | -         | 107,0     | -         | 256                                                     | -                                                      | -                                       | -                         | •                         |
| 20,0x151,0                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                              | 4,0                                          | 0,75                                                         | -         | -         | 137,0     | -         | 321                                                     | -                                                      | -                                       | -                         | •                         |

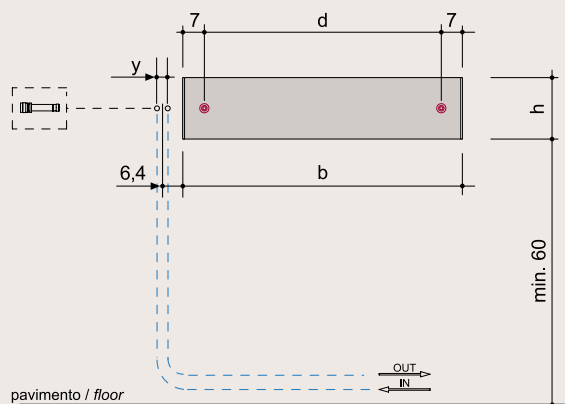
Per connessioni di tipo:  
For connections type:



C1



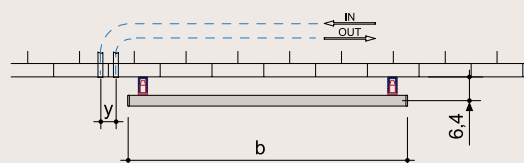
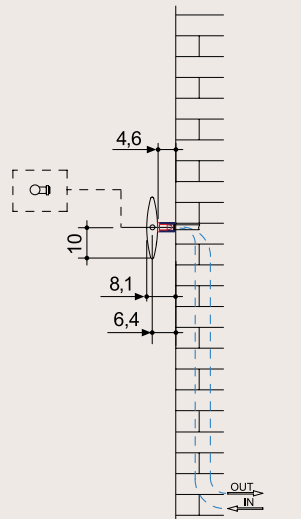
C2



pavimento / floor

y.  
interasse 3,8 cm per tubi rame  
e multistrato; attacchi per tubo  
ferro filettato non disponibili

~~~~~  
y.
3,8 cm centre to centre distance
for copper and multilayer pipes;
not available connections for
threaded iron pipes







OTHELLO TWIN

design ridea

Questo è un radiatore in estruso d'alluminio dalle forme decise, che scaturiscono dalla sintesi tra tecnologia ed estetica di qualità; è ideale per i diversi ambienti domestici e trasversale agli stili cui si può accostare.

This is an extruded aluminium radiator defined by determined forms that comes out from the synthesis of technology and aesthetic quality; it is suitable for the various domestic rooms and transverse to all the styles to match with.

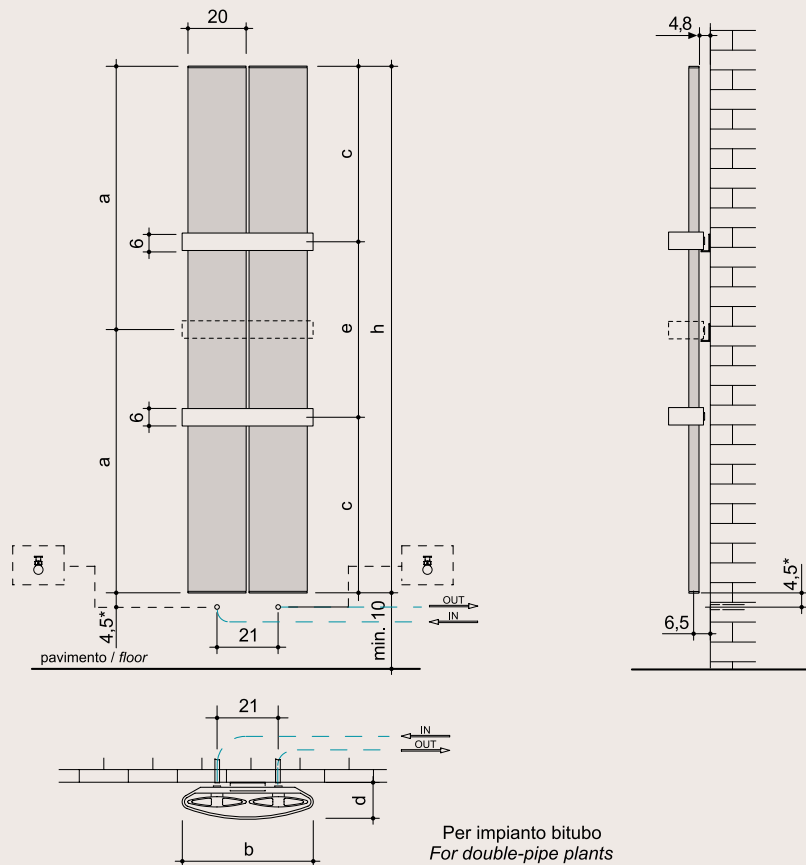
*Finiture fotografate in queste pagine:
Champagna frosty SAP 10020 con barre porta
salviette in acciaio cromato.*

*Finishes photographed on these pages:
Champagna frosty SAP 10020 with chromed
steel towel bars.*

OTHELLO TWIN

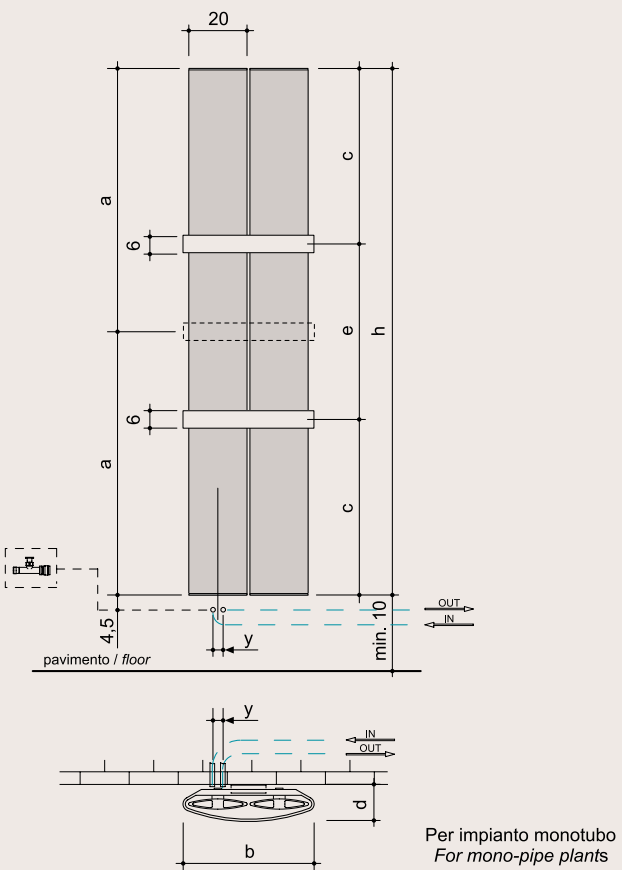
hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista/ combined version	fissa / not opening	fissa / not opening
181,0x45,0	2	18,0	1,8	90,5	-	12,4	-	789	-	-	•	-
versione verticale con una barra/vertical version with one bar												
181,0x45,0	2	20,0	1,8	-	60,5	12,4	60,0	789	-	-	•	-
versione verticale con due barre/vertical version with two bars												





*.
utilizzando valvole Ridea
y.
interasse 3,8 cm per tubi rame
e multistrato; attacchi per tubo
ferro filettato non disponibili

~~~~~  
\*.  
using Ridea valves  
y.  
3,8 cm centre to centre distance  
for copper and multilayer pipes;  
not available connections for  
threaded iron pipes







# OTHELLO ZENITH

design ridea

---

Innovazione e flessibilità d'installazione sono l'anima di questo radiatore monocolonna in estrusi d'alluminio, in grado di fornire una notevole potenza termica. Il suo design si sviluppa sull'asse verticale ed è accompagnato da raffinate cromature ed eleganti verniciature. Gli attacchi laterali o assiali, superiori o inferiori, ne permettono la facile installazione su impianti esistenti.

---

Innovation and flexibility of installation are some of the main features of this mono column extruded aluminium radiator, able to guarantee a considerable thermal output. Its plumb-line design becomes precious with refined plating and elegant paintings. Its connections, lateral or axial, upper or lower, allow it to be easily installed on the existing systems.

*Finiture fotografate in questa pagina:*

*Bianco traffico RAL 9016 opaco.*

*Nella pagina accanto: Noir 200 Sablè SW306F.*

*Finishes photographed on this page:*

*Bianco traffico RAL 9016 matt.*

*On the opposite page: Noir 200 Sablè SW306F.*

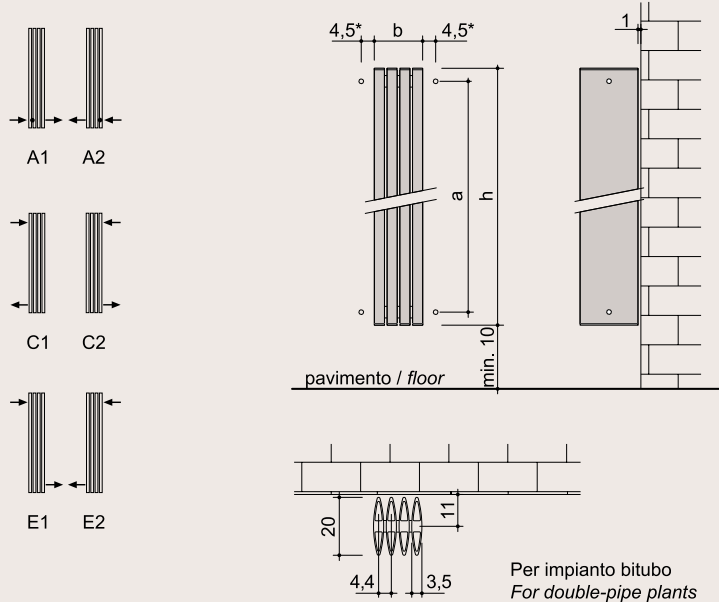
# OTHELLO ZENITH

| hx b<br>(cm)                                                                                                                                                                                                                                                                                                                                                                                                                       | n<br>numero<br>elementi/<br>elements<br>number | peso a<br>vuoto /<br>weight<br>empty<br>(kg) | volume<br>d'acqua /<br>water<br>volume<br>(dm <sup>3</sup> ) | a<br>(cm) | c<br>(cm) | d<br>(cm) | e<br>(cm) | Qs resa<br>termica /<br>thermal yield<br>at 50°C (watt) | Q potenza<br>elettrica /<br>electrical power<br>(watt) | versione mista/<br>combined<br>version | fissa /<br>not<br>opening | fissa /<br>not<br>opening |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------|--------------------------------------------------------------|-----------|-----------|-----------|-----------|---------------------------------------------------------|--------------------------------------------------------|----------------------------------------|---------------------------|---------------------------|
|      |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                        |                           |                           |
| verticale/vertical                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                        |                           |                           |
| 59,0xb                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                              | 2,0                                          | 0,29                                                         | 50,0      | c         | -         | -         | 107,9                                                   | -                                                      | -                                      | •                         | -                         |
| 69,0xb                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                              | 2,2                                          | 0,34                                                         | 60,0      | c         | -         | -         | 122,4                                                   | -                                                      | -                                      | •                         | -                         |
| 89,0xb                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                              | 2,8                                          | 0,44                                                         | 80,0      | c         | -         | -         | 150,1                                                   | -                                                      | -                                      | •                         | -                         |
| 169,0xb                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                              | 5,0                                          | 0,84                                                         | 160,0     | c         | -         | -         | 248,9                                                   | -                                                      | -                                      | •                         | -                         |
| 189,0xb                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                              | 5,6                                          | 0,94                                                         | 180,0     | c         | -         | -         | 271,5                                                   | -                                                      | -                                      | •                         | -                         |
| 209,0xb                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                              | 6,0                                          | 1,04                                                         | 200,0     | c         | -         | -         | 293,4                                                   | -                                                      | -                                      | •                         | -                         |

$$b = (4,4 \text{ cm} \times (n - 1)) + 3,5 \text{ cm}$$

$$c = 4,4 \text{ cm} \times (n-1)$$

Per connessioni di tipo:  
For connections type:

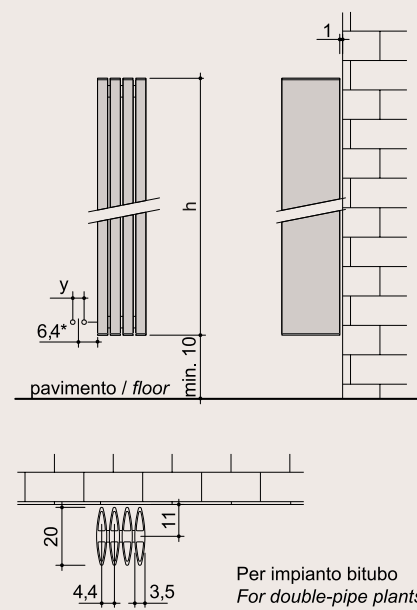
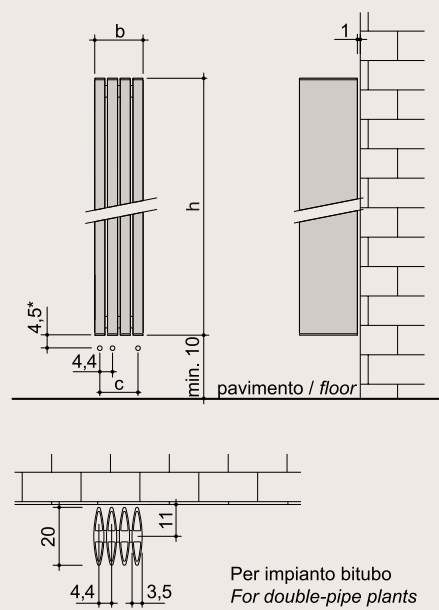


\*.  
utilizzando valvole Ridea

y.  
attacco per impianto monotubo  
interasse 3,8 cm per tubi rame,  
multistrato e ferro utilizzando  
valvole Ridea

~~~~~  
*.
using Ridea valves
y.
connection for single pipe 3,8
cm centre to centre distance
for copper and multilayer pipes
using Ridea valves

Per connessioni di tipo:
For connections type:



• = posizione diaframma
position of the diverter





OTHELLO PLATE

design ridea

Versatile, elegante e modulare, questa versione di Othello è disponibile in diverse dimensioni e proporzioni che lo rendono ideale per qualsiasi soluzione: sotto finestra o a tutta parete, in verticale o in orizzontale. La tipica sezione ellittica di questa collezione qui si ripete longitudinalmente, riducendo lo spessore del radiatore.

Versatile, elegant and modular, this version of Othello is available in several dimensions and proportions making it ideal for any solution: below the window or for the full-height wall, vertical or horizontal. The typical elliptic section of this collection, in this design solution, is iterated lengthwise, reducing the depth of the radiator.

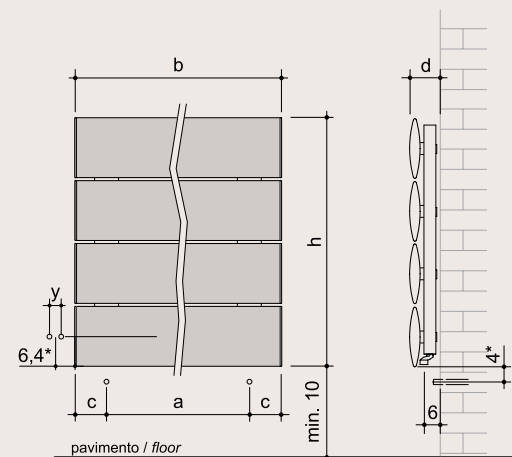
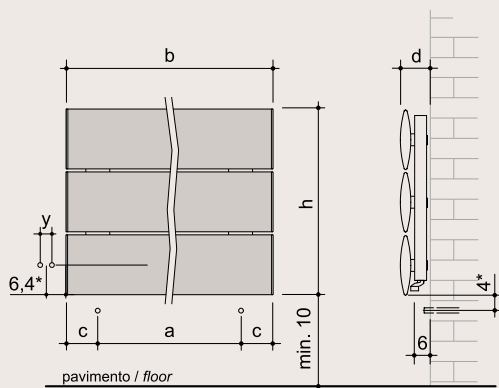
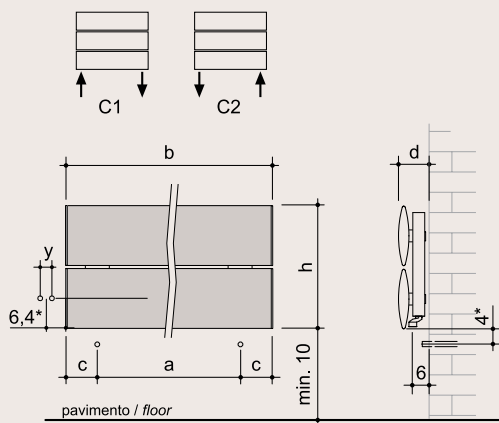
*Finitura fotografata in queste pagine:
Noir 200 Sablè SW306F.*

*Finish photographed on these pages:
Noir 200 Sablè SW306F.*

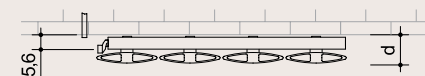
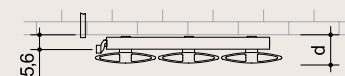
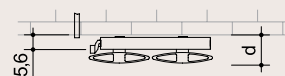
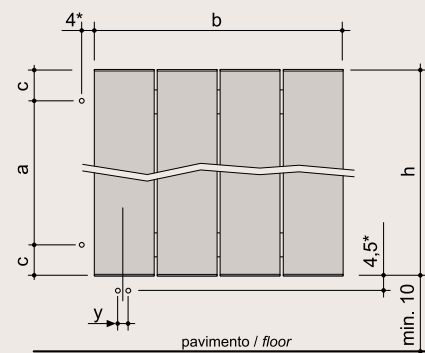
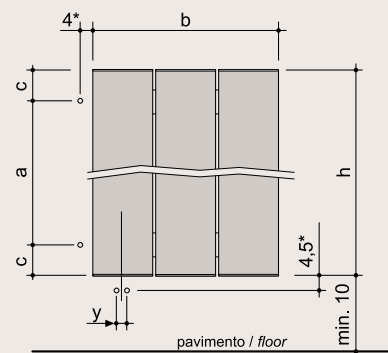
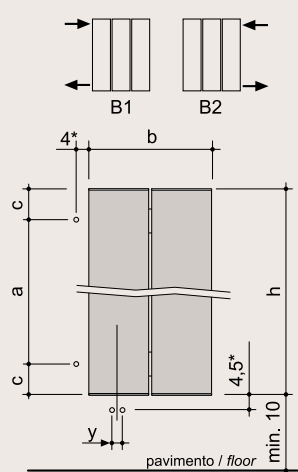
OTHELLO PLATE

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista/ combined version	fissa / not opening	fissa / not opening
verticale/vertical												
69,0x41,0	2	15,0	3,33	48,0	10,5	10,0	-	258	-	-	•	-
89,0x41,0	2	16,0	3,57	68,0	10,5	10,0	-	333	-	-	•	-
189,0x41,0	2	21,5	4,71	168,0	10,5	10,0	-	707	-	-	•	-
69,0x62,0	3	19,5	5,0	48,0	10,5	10,0	-	387	-	-	•	-
89,0x62,0	3	21,0	5,35	68,0	10,5	10,0	-	499	-	-	•	-
189,0x62,0	3	29,5	7,06	168,0	10,5	10,0	-	1060	-	-	•	-
69,0x83,0	4	24,0	6,68	48,0	10,5	10,0	-	516	-	-	•	-
89,0x83,0	4	26,0	7,13	68,0	10,5	10,0	-	665	-	-	•	-
189,0x83,0	4	37,0	9,41	168,0	10,5	10,0	-	1413	-	-	•	-
orizzontale/horizontal												
41,0x69,0	2	15,0	3,33	48,0	10,5	10,0	-	206	-	-	-	•
41,0x89,0	2	16,0	3,57	68,0	10,5	10,0	-	266	-	-	-	•
41,0x189,0	2	21,5	4,71	168,0	10,5	10,0	-	564	-	-	-	•
62,0x69,0	3	19,5	5,0	48,0	10,5	10,0	-	309	-	-	-	•
62,0x89,0	3	21,0	5,35	68,0	10,5	10,0	-	398	-	-	-	•
62,0x189,0	3	29,5	7,06	168,0	10,5	10,0	-	845	-	-	-	•
83,0x69,0	4	24,0	6,68	48,0	10,5	10,0	-	412	-	-	-	•
83,0x89,0	4	26,0	7,13	68,0	10,5	10,0	-	531	-	-	-	•
83,0x189,0	4	37,0	9,41	168,0	10,5	10,0	-	1128	-	-	-	•

Per connessioni di tipo:
For connections type:



Per connessioni di tipo:
For connections type:



*.
utilizzando valvole Ridea

y.
attacco per impianto monotubo
interasse 3,8 cm per tubi rame,
multistrato e ferro utilizzando
valvole Ridea

~~~~~

\*.  
using Ridea valves

y.  
connection for single pipe 3,8  
cm centre to centre distance  
for copper and multilayer pipes  
using Ridea valves

~~~~~



OTHELLO DOUBLE PLATE

design ridea

Tutte le caratteristiche e i pregi di Othello Plate moltiplicati per due: si raddoppiano le rese termiche contenendo, però, il suo spessore in soli 15 cm.

The characteristics and the strong points of Othello Plate are doubled, making for thermal yields twice as high, while the depth of the elements is only 15cm.



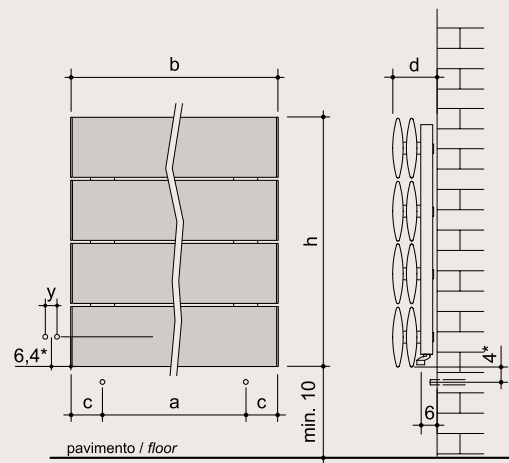
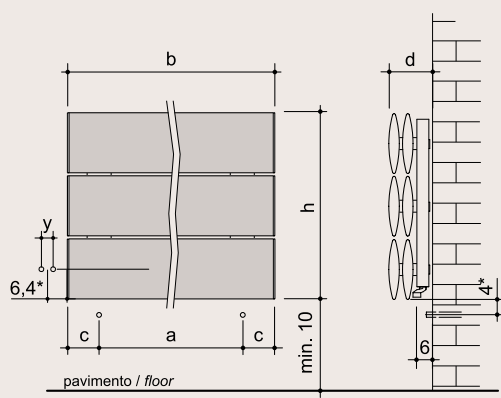
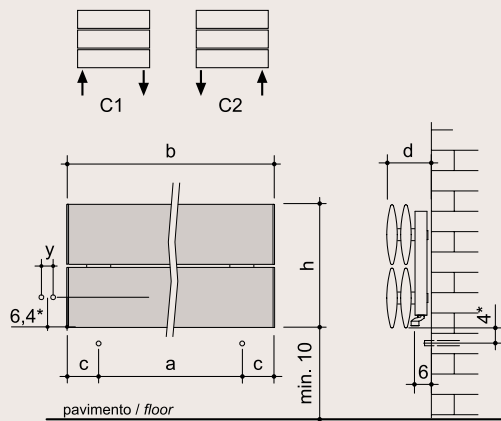
*Finitura fotografata in queste pagine:
Noir 200 Sablè SW306F.*

*Finish photographed on these pages:
Noir 200 Sablè SW306F.*

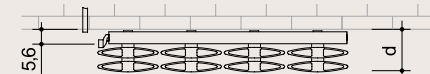
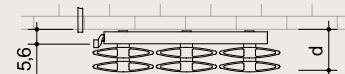
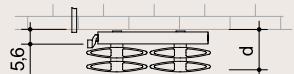
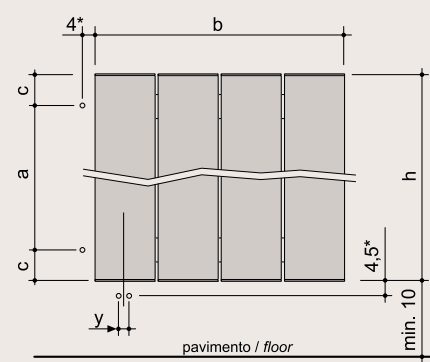
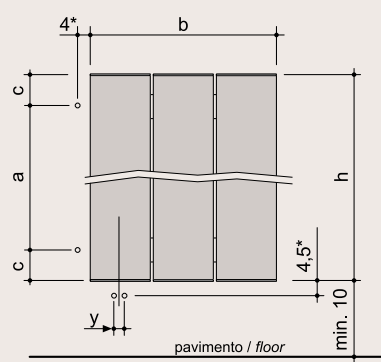
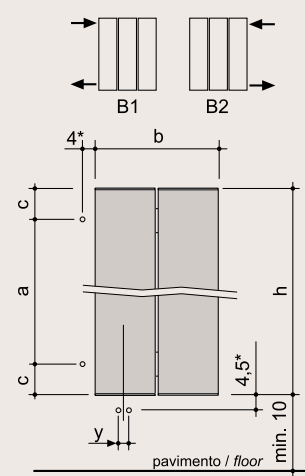
OTHELLO DOUBLE PLATE

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista / combined version	fissa / not opening	fissa / not opening
verticale/vertical												
69,0x41,0	2+2	18,6	4,12	48,0	10,5	14,5	-	411	-	-	•	-
89,0x41,1	2+2	20,7	4,57	68,0	10,5	14,5	-	531	-	-	•	-
189,0x41,2	2+2	31,0	6,85	168,0	10,5	14,5	-	1128	-	-	•	-
69,0x62,0	3+3	23,6	7,2	48,0	10,5	14,5	-	618	-	-	•	-
89,0x62,1	3+3	28,1	6,85	68,0	10,5	14,5	-	797	-	-	•	-
189,0x62,2	3+3	44,9	10,27	168,0	10,5	14,5	-	1691	-	-	•	-
69,0x83,0	4+4	31,1	8,22	48,0	10,5	14,5	-	824	-	-	•	-
89,0x83,0	4+4	43,2	9,13	68,0	10,5	14,5	-	1062	-	-	•	-
189,0x83,0	4+4	57,9	13,69	168,0	10,5	14,5	-	2255	-	-	•	-
orizzontale/vertical												
41,0x69,0	2+2	18,6	4,12	48,0	10,5	14,5	-	411	-	-	-	•
41,0x89,0	2+2	20,7	4,57	68,0	10,5	14,5	-	531	-	-	-	•
41,0x189,0	2+2	31,0	6,85	168,0	10,5	14,5	-	1128	-	-	-	•
62,0x69,0	3+3	23,6	6,17	48,0	10,5	14,5	-	618	-	-	-	•
62,0x89,0	3+3	28,1	6,85	68,0	10,5	14,5	-	797	-	-	-	•
62,0x189,0	3+3	44,9	10,27	168,0	10,5	14,5	-	1691	-	-	-	•
83,0x69,0	4+4	31,1	8,22	48,0	10,5	14,5	-	824	-	-	-	•
83,0x89,0	4+4	43,2	9,13	68,0	10,5	14,5	-	1062	-	-	-	•
83,0x189,0	4+4	57,9	13,69	168,0	10,5	14,5	-	2255	-	-	-	•

Per connessioni di tipo:
For connections type:



Per connessioni di tipo:
For connections type:



*.
utilizzando valvole Ridea

y.
attacco per impianto monotubo
interasse 3,8 cm per tubi rame,
multistrato e ferro utilizzando
valvole Ridea

~~~~~

\*.  
using Ridea valves

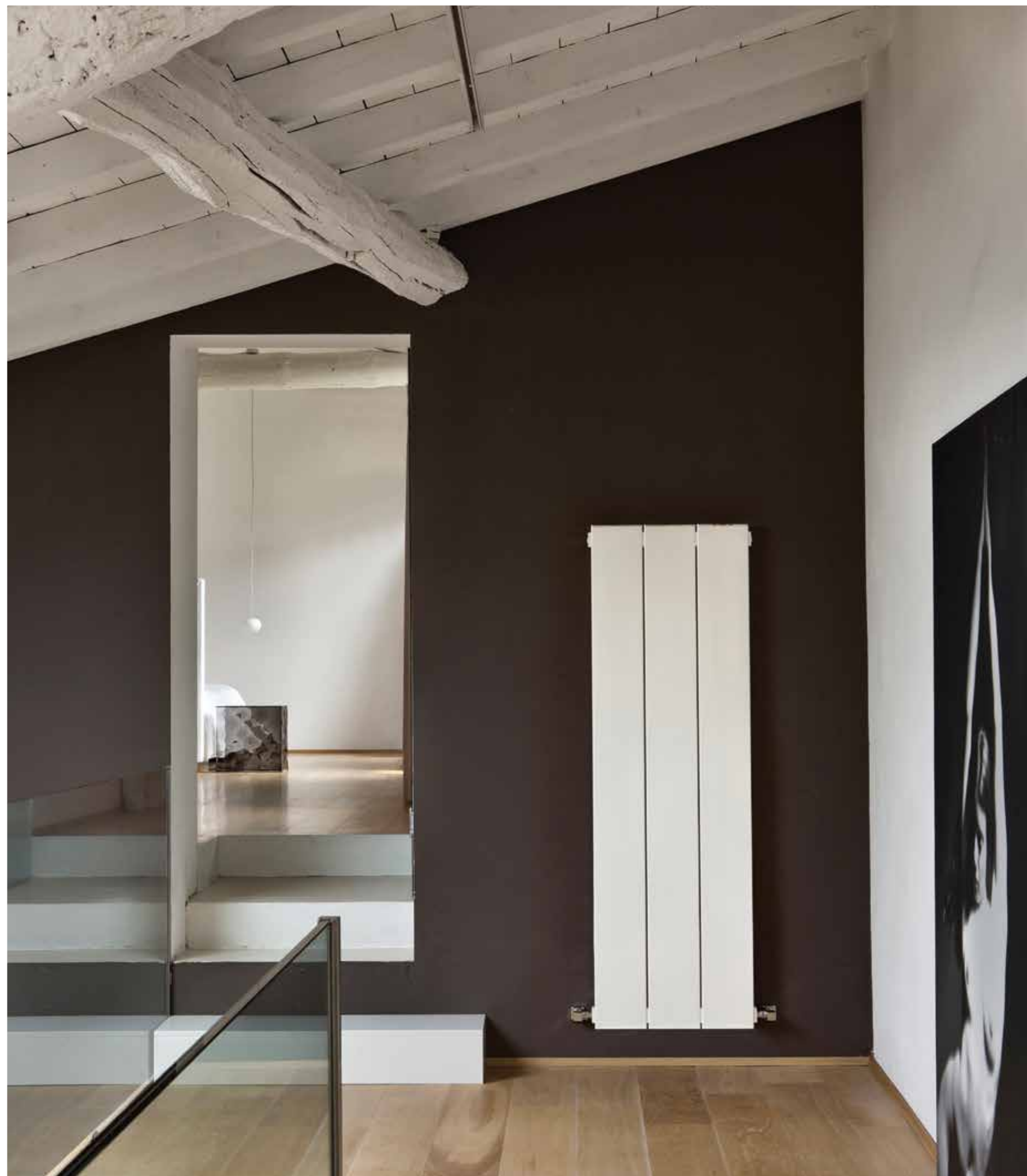
y.  
connection for single pipe 3,8  
cm centre to centre distance  
for copper and multilayer pipes  
using Ridea valves

~~~~~





BLOK SLIM
BLOK BATH
BLOK TOWER
BLOK GEMINI
BLOK LIVING
BLOK COLLECTION





BLOK SLIM

design ridea

Leggerezza e funzionalità, ecco le parole che meglio rappresentano Blok Slim. Una versione completamente in alluminio di Blok Living in cui gli elementi cromati sono ridotti al minimo: un modello per chi ama il design nella sua semplicità.

Lightness and functionality, here are the keywords that best represents Blok Slim. A new version of Blok Living made entirely in aluminium in which the chromed elements are minimized: a model for those who seek beauty in their daily life.

Finitura fotografata in questa pagina:

*Champagna frosty SAP 10020 con valvola cromata.
Nella pagina accanto: Bianco traffico RAL 9016 opaco.*

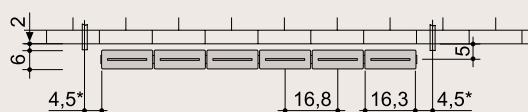
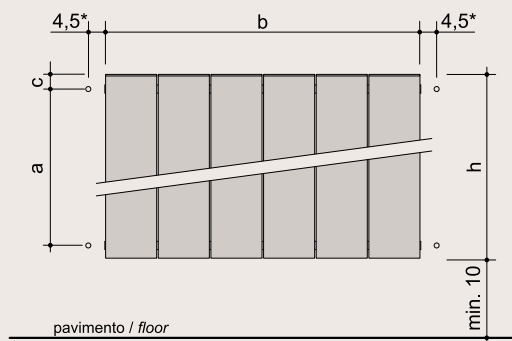
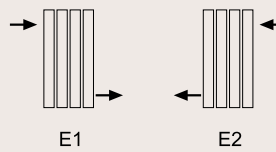
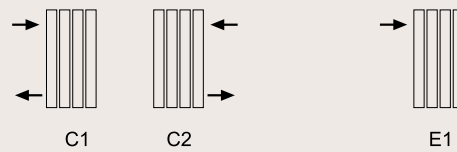
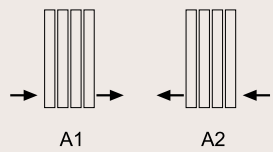
*Finish photographed on these pages:
Champagna frosty SAP 10020 con valvola cromata.
On the opposite page: Bianco traffico RAL 9016 matt.*

BLOK SLIM

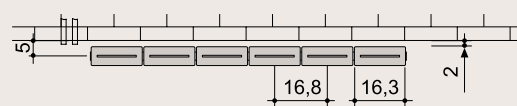
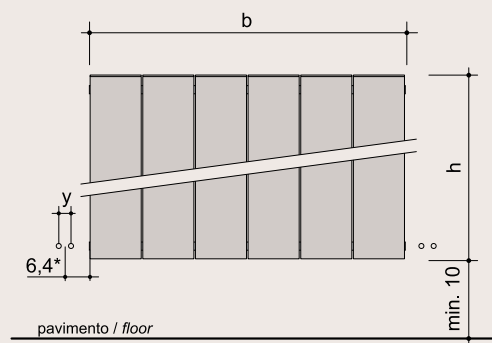
hx b (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista/ combined version	fissa / not opening	fissa / not opening
  												
verticale/vertical												
43,5xb	1	1,9	0,21	35,0	4,5	-	-	123	-	-	•	-
58,5xb	1	2,4	0,27	50,0	4,5	-	-	159	-	-	•	-
68,5xb	1	2,8	0,31	60,0	4,5	-	-	183	-	-	•	-
88,5xb	1	3,6	0,39	80,0	4,5	-	-	228	-	-	•	-
128,5xb	1	5,0	0,54	120,0	4,5	-	-	312	-	-	•	-
158,5xb	1	6,2	0,65	150,0	4,5	-	-	371	-	-	•	-
188,5xb	1	7,3	0,77	180,0	4,5	-	-	427	-	-	•	-

b = 16,8 cm x (n - 1) + 16,3 cm

Per connessioni di tipo:
For connections type:



Per impianto bitubo
For double-pipe plants



Per impianto monotubo
For mono-pipe plants

*.
utilizzando valvole Ridea
y.

attacco per impianto monotubo
interasse 3,8 cm per tubi rame,
multistrato e ferro utilizzando
valvole Ridea

~~~~~  
\*.  
using Ridea valves  
y.  
connection for single pipe 3,8  
cm centre to centre distance  
for copper and multilayer pipes  
using Ridea valves





# BLOK BATH

design giulio cappellini

---

Declinazione per la stanza da bagno di questa collezione, si distingue per eleganza e funzionalità. Oltre alla finitura nel colore bianco standard si può scegliere questo termoarredo in molte altre colorazioni presenti a catalogo per accostarsi con successo a tutti gli stili abitativi.

---

The version for the bathroom of this collection stands out for elegance and functionality. In addition to the finish in standard white color you can choose this radiator in many other colors available in the catalogue to approach successfully to all living styles.

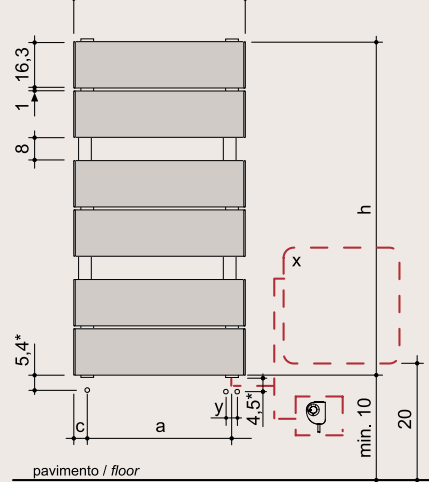
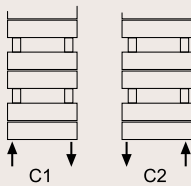
*Finitura fotografata in queste pagine: Noir 200  
Sablè SW306F con distanziali in acciaio cromato.*

*Finish photographed on these pages: Noir 200  
Sablè SW306F with chromed steel spacers.*

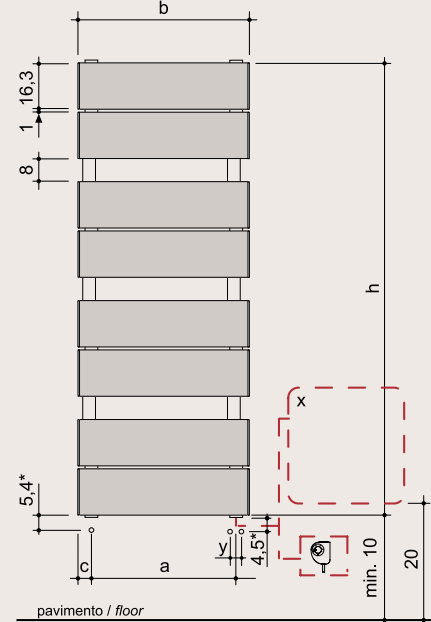
# BLOK BATH

| hxw<br>(cm)               | n<br>numero<br>elementi/<br>elements<br>number | peso a<br>vuoto /<br>weight<br>empty<br>(kg) | volume<br>d'acqua /<br>water<br>volume<br>(dm <sup>3</sup> ) | a<br>(cm) | c<br>(cm) | d<br>(cm) | e<br>(cm) | Qs resa<br>termica /<br>thermal yield<br>at 50°C (watt) | Q potenza<br>elettrica /<br>electrical power<br>(watt) | versione mista/<br>combined<br>version | fissa /<br>not<br>opening | fissa /<br>not<br>opening |
|---------------------------|------------------------------------------------|----------------------------------------------|--------------------------------------------------------------|-----------|-----------|-----------|-----------|---------------------------------------------------------|--------------------------------------------------------|----------------------------------------|---------------------------|---------------------------|
|                           |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                        |                           |                           |
| <b>verticale/vertical</b> |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                        |                           |                           |
| 117,0x44,0                | 6                                              | 13,7                                         | 2,62                                                         | 35,0      | 4,5       | -         | -         | 618                                                     | 400                                                    | -                                      | •                         | -                         |
| 117,0x59,0                | 6                                              | 17,4                                         | 2,89                                                         | 50,0      | 4,5       | -         | -         | 804                                                     | 500                                                    | -                                      | •                         | -                         |
| 158,0x44,0                | 8                                              | 18,5                                         | 3,53                                                         | 35,0      | 4,5       | -         | -         | 824                                                     | 500                                                    | -                                      | •                         | -                         |
| 158,0x59,0                | 8                                              | 23,4                                         | 3,9                                                          | 50,0      | 4,5       | -         | -         | 1085                                                    | 700                                                    | -                                      | •                         | -                         |
| 176,0x44,0                | 9                                              | 20,5                                         | 3,93                                                         | 35,0      | 4,5       | -         | -         | 927                                                     | 600                                                    | -                                      | •                         | -                         |
| 176,0x59,0                | 9                                              | 25,9                                         | 4,34                                                         | 50,0      | 4,5       | -         | -         | 1221                                                    | 800                                                    | -                                      | •                         | -                         |

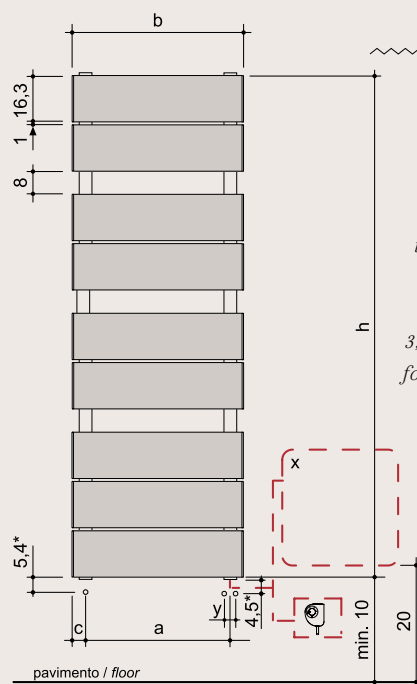
Per connessioni di tipo:  
For connections type:



mod. 117x44/59



mod. 158x44/59



mod. 176x44/59

\*.  
utilizzando valvole Ridea

x.

area  $40 \times 40$  cm, destra o sinistra  
rispetto allo scaldasalviette, per  
la presa (per versione elettrica)

y.

interasse 3,8 cm per tubi rame  
e multistrato; attacchi per tubo  
ferro filettato non disponibili

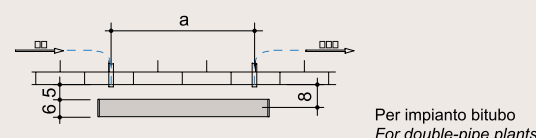
\*.  
using Ridea valves

x.

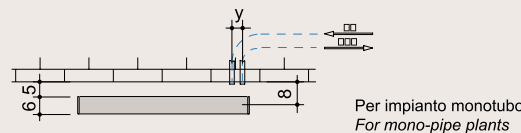
$40 \times 40$  cm areas, right or left  
respect to the towel rail, for  
the electric socket (for electric  
version)

y.

3,8 cm centre to centre distance  
for copper and multilayer pipes;  
not available connections for  
threaded iron pipes



Per impianto bitubo  
For double-pipe plants



Per impianto monotubo  
For mono-pipe plants



# BLOK TOWER

design ridea



Grandi numeri. 5 sono gli interassi disponibili per gli elementi di questo radiatore, componibili in orizzontale o in verticale. Ogni elemento ha 60 mm di ridottissima profondità e 16 cm di larghezza, studiata per ridurre il numero di elementi con cui arredare e scaldare ogni ambiente.



Great figures. 5 are the centre distance options for this radiator, that can be assembled in either the horizontal or the vertical direction. Each element is just 60mm deep and is 16cm in width, a size designed to reduce to the minimum the number of elements needed to furnish and heat any environment.



*Finiture fotografate in queste pagine:*

*Bianco traffico RAL 9016 opaco con valvola  
e detentore cromati.*

*Finishes photographed on these pages:*

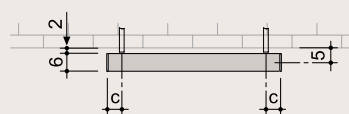
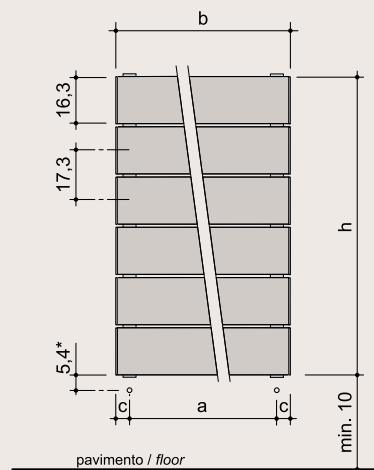
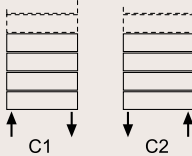
*Bianco traffico RAL 9016 matt with chromed  
valve and lockshield.*

# BLOK TOWER

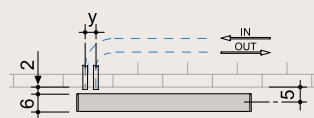
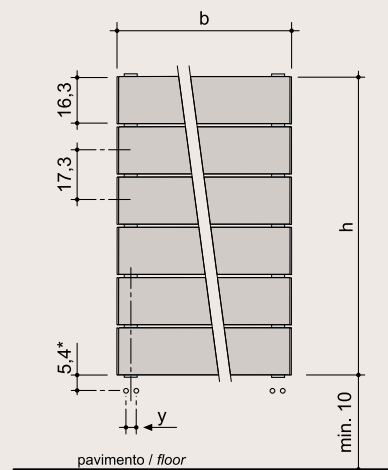
| hx <b>b</b><br>(cm)                                                                                                                                                                                                                                                                                                                                                                                                                 | n<br>numero<br>elementi/<br>elements<br>number | peso a<br>vuoto /<br>weight<br>empty<br>(kg) | volume<br>d'acqua /<br>water<br>volume<br>(dm <sup>3</sup> ) | a<br>(cm) | c<br>(cm) | d<br>(cm) | e<br>(cm) | Qs resa<br>termica /<br>thermal yield<br>at 50°C (watt) | Q potenza<br>elettrica /<br>electrical power<br>(watt) | versione mista/<br>combined<br>version | fissa /<br>not<br>opening | fissa /<br>not<br>opening |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------|--------------------------------------------------------------|-----------|-----------|-----------|-----------|---------------------------------------------------------|--------------------------------------------------------|----------------------------------------|---------------------------|---------------------------|
|      |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                        |                           |                           |
| orizzontale/vertical                                                                                                                                                                                                                                                                                                                                                                                                                |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                        |                           |                           |
| hx44,0                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                              | 2,2                                          | 0,39                                                         | 35,0      | 4,5       | -         | -         | 101                                                     | -                                                      | -                                      | -                         | •                         |
| hx59,0                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                              | 2,8                                          | 0,44                                                         | 50,0      | 4,5       | -         | -         | 133                                                     | -                                                      | -                                      | -                         | •                         |
| hx69,0                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                              | 3,2                                          | 0,47                                                         | 60,0      | 4,5       | -         | -         | 151                                                     | -                                                      | -                                      | -                         | •                         |
| hx89,0                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                              | 4,0                                          | 0,53                                                         | 80,0      | 4,5       | -         | -         | 185                                                     | -                                                      | -                                      | -                         | •                         |
| hx189,0                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                              | 8,1                                          | 0,84                                                         | 180,0     | 4,5       | -         | -         | 334                                                     | -                                                      | -                                      | -                         | •                         |

h = (17,3 cm x (n - 1)) + 16,3 cm

Per connessioni di tipo:  
For connections type:



Per impianto bitubo  
For double-pipe plants



Per impianto monotubo  
For mono-pipe plants

\*.  
utilizzando valvole Ridea

y.  
interasse 3,8 cm per tubi rame  
e multistrato; attacchi per tubo  
ferro filettato non disponibili

~~~~~

*.
using Ridea valves

y.
3,8 cm centre to centre distance
for copper and multilayer pipes;
not available connections for
threaded iron pipes



BLOK GEMINI

design ridea

Termoarredo dalle linee rigorose e immediate, integra la collezione Blok e si contraddistingue per eleganza, funzionalità e potenza termica. Disponibile in 3 altezze differenti e nelle versioni con una o due barre portasalviette.

Towel warmer characterized by rigorous and linear design, integrates the Blok collection; it's distinguished for its elegance, functionality and thermal power. Available in 3 heights and in different versions with one or two bar towels.



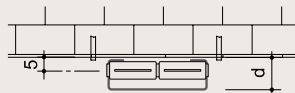
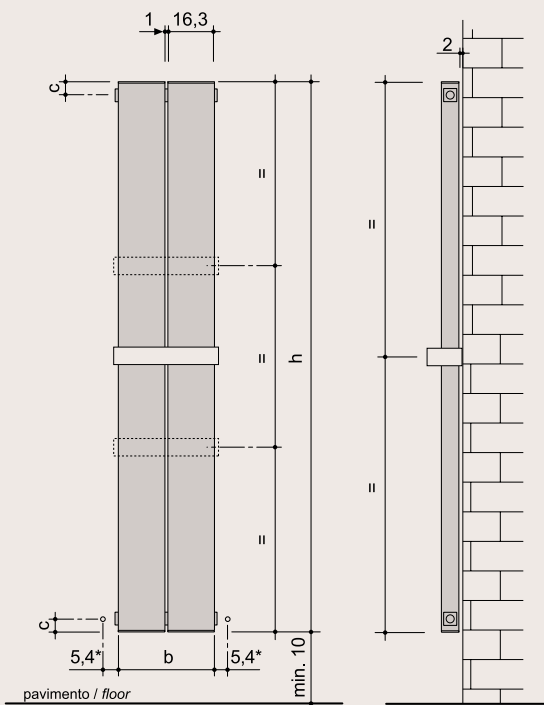
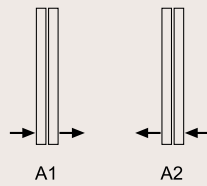
*Finiture fotografate in questa pagina, in alto:
Bianco traffico RAL 9016 opaco con barra
portasalviette in acciaio cromato;
in basso: Noir 200 Sablè SW306F.
Nella pagina accanto, Bromine MW600L con
barra portasalviette in acciaio cromato.*

*Finishes photographed on this page,
from top: Bianco traffico RAL 9016 matt
with chromed steel towel bar;
pictured below: Noir 200 Sablè SW306F.
On the opposite page: Bromine MW600L with
chromed steel towel bar.*

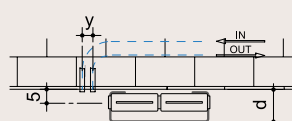
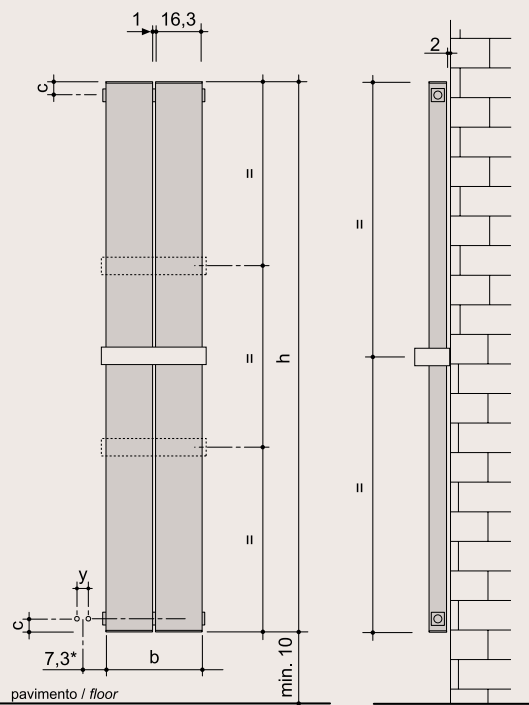
BLOK GEMINI

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista / combined version	fissa / not opening	fissa / not opening
    												
verticale/vertical												
129,0x34,0	2	14,0	1,58	-	4,5	12,0	-	601	-	-	•	-
159,0x34,0	2	17,0	1,63	-	4,5	12,0	-	716	-	-	•	-
189,0x34,0	2	19,5	1,68	-	4,5	12,0	-	824	-	-	•	-

Per connessioni di tipo:
For connections type:



Per impianto bitubo
For double-pipe plants



Per impianto monotubo
For mono-pipe plants

*.
utilizzando valvole Ridea

y.
attacco per impianto monotubo
interasse 3,8 cm per tubi rame,
multistrato e ferro utilizzando
valvole Ridea

using Ridea valves

y.
connection for single pipe 3,8
cm centre to centre distance
for copper and multilayer pipes
using Ridea valves



BLOK LIVING

design ridea

Modularità, personalità e unicità, un design dalle forme morbide e razionali, una forte connotazione architettonica e una cura dei dettagli quasi maniacale: questa serie di radiatori per la casa, l'ufficio e gli spazi comunitari si spinge veramente oltre.

Modular design, character, exclusiveness, a design characterised by soft and rational forms, a strong architectural connotation and obsessive attention to the smallest details: this range of radiators for the home, the office and collective premises is a true groundbreaker.



*Finiture fotografate in questa pagina:
Noir 200 Sablè SW306F.*

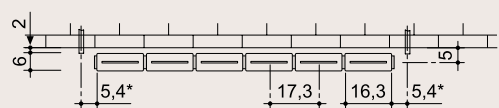
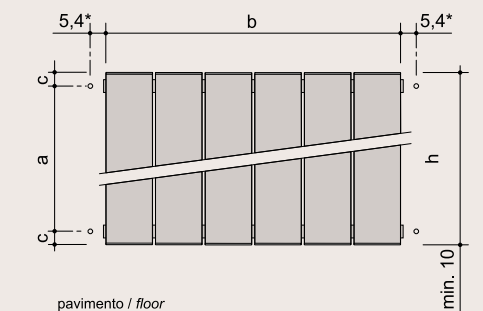
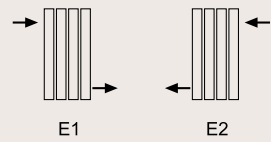
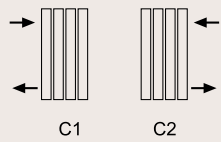
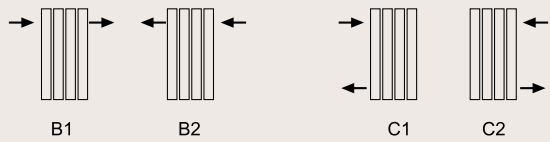
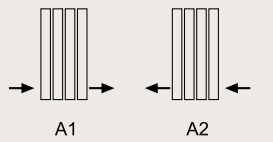
*Finishes photographed on this page:
Noir 200 Sablè SW306F.*

BLOK LIVING

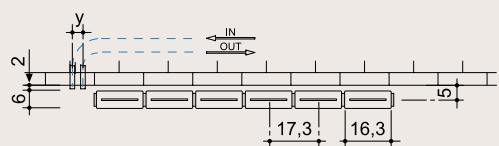
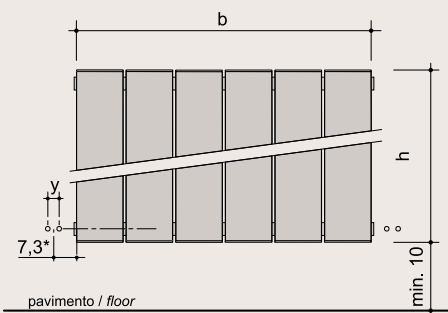
hx b (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista/ combined version	fissa / not opening	fissa / not opening
  												
verticale/vertical												
44,0xb	1	2,2	0,39	35,0	4,5	-	-	117	-	-	•	-
59,0xb	1	2,8	0,44	50,0	4,5	-	-	152	-	-	•	-
69,0xb	1	3,2	0,47	60,0	4,5	-	-	175	-	-	•	-
89,0xb	1	4,0	0,53	80,0	4,5	-	-	219	-	-	•	-
129,0xb	1	5,5	0,66	120,0	4,5	-	-	301	-	-	•	-
159,0xb	1	6,7	0,75	150,0	4,5	-	-	358	-	-	•	-
189,0xb	1	8,1	0,84	180,0	4,5	-	-	412	-	-	•	-

b = 17,3 cm x (n - 1) + 16,3 cm

Per connessioni di tipo:
For connections type:



Per impianto bitubo
For double-pipe plants



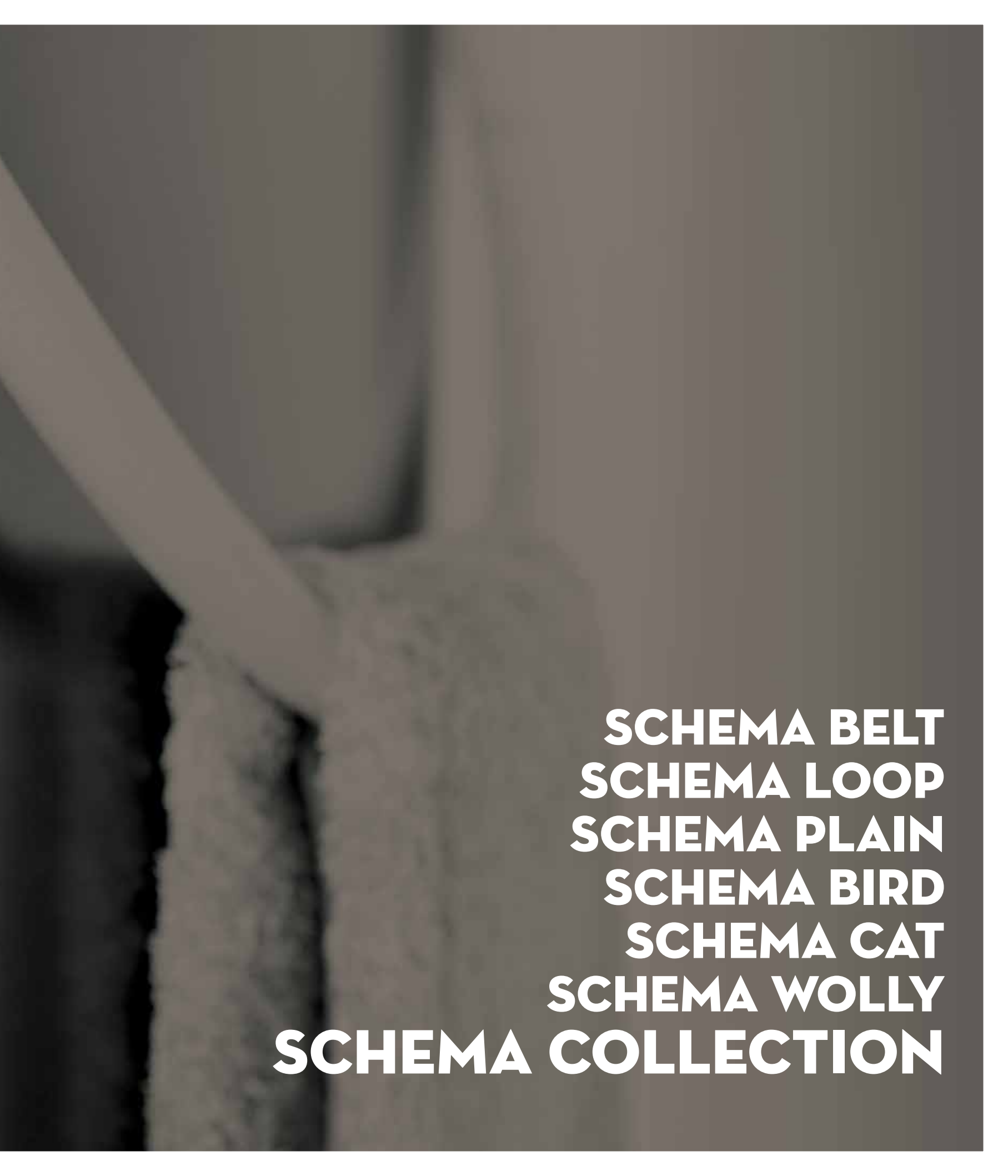
Per impianto monotubo
For mono-pipe plants

*.
utilizzando valvole Ridea

y.
attacco per impianto monotubo
interasse 3,8 cm per tubi rame,
multistrato e ferro utilizzando
valvole Ridea

~~~~~  
\*.  
using Ridea valves  
y.  
connection for single pipe 3,8  
cm centre to centre distance  
for copper and multilayer pipes  
using Ridea valves





**SCHEMA BELT**  
**SCHEMA LOOP**  
**SCHEMA PLAIN**  
**SCHEMA BIRD**  
**SCHEMA CAT**  
**SCHEMA WOLLY**  
**SCHEMA COLLECTION**





# SCHEMA BELT

design meneghello paolelli  
associati

---

Il tubo flessibile, parte del circuito idraulico, viene portato in vista e trasformato in un'elegante "cintura" porta salviette. Un oggetto tecnico solitamente nascosto diventa così un accessorio di moda e un complemento d'arredo, assumendo una nuova valenza che completa la funzionalità del prodotto.

---

The flexible hose, part of the hydraulic circuit, is brought to view and transformed into an elegant towel-holder "belt". A technical object usually hidden thus becoming a fashion accessory and a piece of furniture, taking on a whole new meaning completing the product functionality of the product.



reddot award 2014  
winner

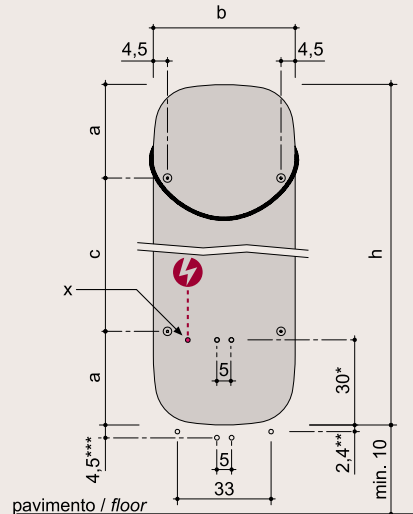


*Finiture fotografate in queste pagine: Marron d'Inde SW208F e "belt" in pelle naturale*

*Finishes photographed on these pages: Marron d'Inde SW208F and "belt" in natural leather*

# SCHEMA BELT

| hx b<br>(cm)                                                                                                                                                                                                                                                                                                                                                                                                                       | n<br>numero<br>elementi/<br>elements<br>number | peso a<br>vuoto /<br>weight<br>empty<br>(kg) | volume<br>d'acqua /<br>water<br>volume<br>(dm <sup>3</sup> ) | a<br>(cm) | c<br>(cm) | d<br>(cm) | e<br>(cm) | Qs resa<br>termica /<br>thermal yield<br>at 50°C (watt) | Q potenza<br>elettrica /<br>electrical power<br>(watt) | versione<br>mista**** /<br>combined<br>version**** | fissa /<br>not<br>opening | apribile /<br>opening |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------|--------------------------------------------------------------|-----------|-----------|-----------|-----------|---------------------------------------------------------|--------------------------------------------------------|----------------------------------------------------|---------------------------|-----------------------|
|      |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                                    |                           |                       |
| verticale/vertical                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                                    |                           |                       |
| 120,0x49,0                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                              | 16,6                                         | 0,66                                                         | 33,0      | 54,0      | -         | -         | 515                                                     | 500                                                    | •                                                  | •                         | •                     |
| 150,0x49,0                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                              | 20,6                                         | 0,82                                                         | 33,0      | 84,0      | -         | -         | 652                                                     | 600                                                    | •                                                  | •                         | •                     |
| 180,0x49,0                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                              | 25,5                                         | 0,99                                                         | 33,0      | 114,0     | -         | -         | 795                                                     | 800                                                    | •                                                  | •                         | •                     |



\*.  
per versione apribile

\*\*.

per versione fissa standard  
utilizzando valvole Ridea

\*\*\*.

per versione fissa con  
sovraprezzo utilizzando  
valvole Ridea

\*\*\*\*.

a richiesta con sovrapprezzo  
solo per versione apribile

X.

posizione ingresso a muro del  
cavo (per versione elettrica  
e mista)

~~~~~~

*.
for opening version

**.

for not opening standard
version using Ridea valves

***.

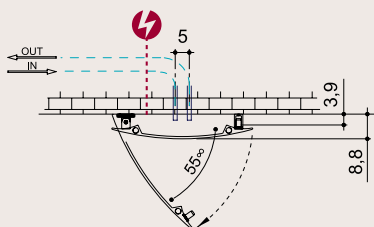
for not opening version with
surcharge using Ridea valves

****.

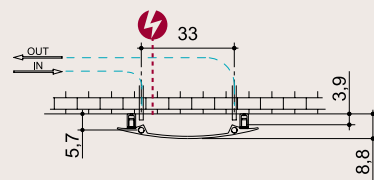
upon request with surcharge for
opening version only

X.

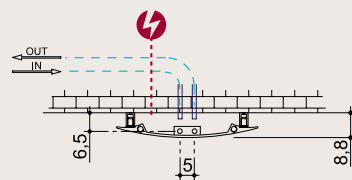
Electrical wire wall entry
position (for electric and
mixed version)



versione apribile
opening version



versione fissa
not opening version



versione fissa con sovrapprezzo
not opening version with surcharge



SCHEMA LOOP

design meneghello paolelli
associati

La sagomatura esterna, risultato di un calibrato mix tra spigolo e raggio, viene ripresa dalla curva interna di offset, trasmettendo l'estetica di fascia chiusa in se stessa: un "loop" formale difficile da ricondurre alla tecnica produttiva alla base del prodotto, l'estrusione.

The external shape, result of a balanced mix between edge and radius, is taken by the offset inner curve; conveying the aesthetic of a belt closed in itself: a formal "loop" difficult to attribute to the production technic at the base of the product, the extrusion.



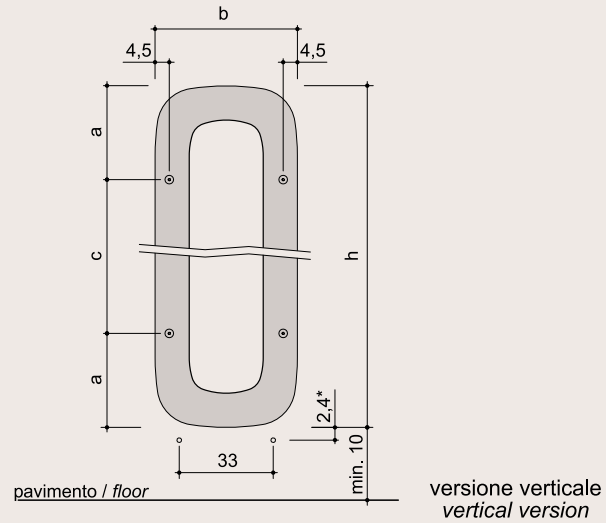
reddot award 2014
winner

*Finitura fotografata in queste pagine:
Blu 700 sablè SW305F*

*Finish photographed on these pages:
Blu 700 sablè SW305F*

SCHEMA LOOP

hx b (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista / combined version	fissa / not opening	fissa** / not opening**
verticale/vertical												
120,0x49,0	1	11,4	0,66	33,0	54,0	-	-	429	-	-	•	-
150,0x49,0	1	13,8	0,82	33,0	84,0	-	-	511	-	-	•	-
180,0x49,0	1	17,1	0,99	33,0	114,0	-	-	608	-	-	•	-
orizzontale/horizontal												
49,0x120,0	1	11,4	0,66	33,0	54,0	-	-	429	-	-	-	•
49,0x150,0	1	13,8	0,82	33,0	84,0	-	-	511	-	-	-	•
49,0x180,0	1	17,1	0,99	33,0	114,0	-	-	608	-	-	-	•



*.
utilizzando valvole Ridea
**.

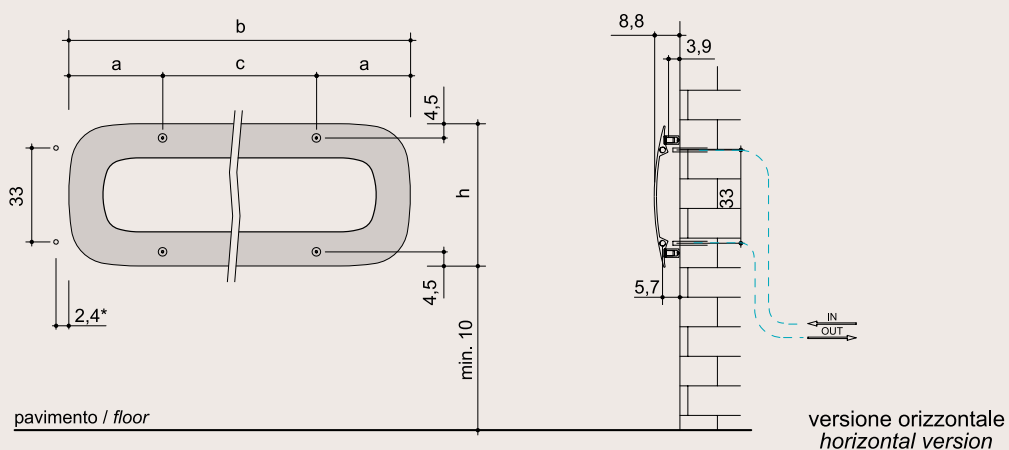
~~~~~  
su richiesta con sovrapprezzo

\*

using Ridea valves

\*\*.

upon request with surcharge







# SCHEMA PLAIN

design meneghello paolelli  
associati

---

Il progetto Schema reinterpreta la meccanica del radiatore Extró, prodotto già tipologicamente innovativo nel comparto dei radiatori d'arredo, attraverso un intervento di sagomatura che trasmette al prodotto un delicato equilibrio formale, un gusto estetico familiare destinato a durare nel tempo.

---

The Schema project reinterprets the mechanical of Extró radiator, already a typologically innovative product in the area of decorative radiators, through an intervention of shaping that conveys the product a delicate formal balance, an aesthetic familiar taste intended to last over time.



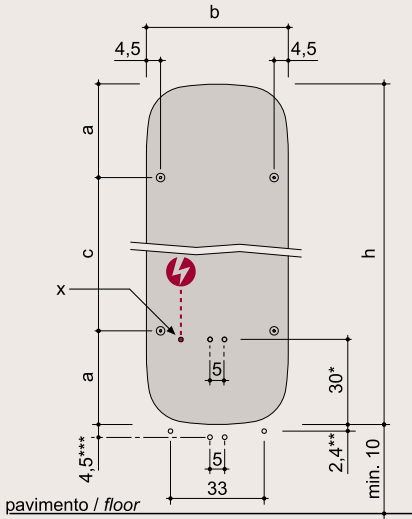
reddot award 2014  
winner

*Finitura fotografata in queste pagine:  
Marron d'Inde SW208F*

*Finish photographed on these pages:  
Marron d'Inde SW208F*

# SCHEMA PLAIN

| hxw<br>(cm)          | n<br>numero<br>elementi/<br>elements<br>number | peso a<br>vuoto /<br>weight<br>empty<br>(kg) | volume<br>d'acqua /<br>water<br>volume<br>(dm³) | a<br>(cm) | c<br>(cm) | d<br>(cm) | e<br>(cm) | Qs resa<br>termica /<br>thermal yield<br>at 50°C | Q potenza<br>elettrica /<br>electrical<br>power<br>(watt) | versione<br>mista**** /<br>combined<br>version*** | fissa /<br>not<br>opening | apribile /<br>opening | fissa***** /<br>not<br>opening***** | apribile***** /<br>opening***** |
|----------------------|------------------------------------------------|----------------------------------------------|-------------------------------------------------|-----------|-----------|-----------|-----------|--------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------|---------------------------|-----------------------|-------------------------------------|---------------------------------|
|                      |                                                |                                              |                                                 |           |           |           |           |                                                  |                                                           |                                                   |                           |                       |                                     |                                 |
| verticale/vertical   |                                                |                                              |                                                 |           |           |           |           |                                                  |                                                           |                                                   |                           |                       |                                     |                                 |
| 120,0x49,0           | 1                                              | 16,6                                         | 0,66                                            | 33,0      | 54,0      | -         | -         | 515                                              | 500                                                       | •                                                 | •                         | •                     | -                                   |                                 |
| 150,0x49,0           | 1                                              | 20,6                                         | 0,82                                            | 33,0      | 84,0      | -         | -         | 652                                              | 600                                                       | •                                                 | •                         | •                     | -                                   |                                 |
| 180,0x49,0           | 1                                              | 25,5                                         | 0,99                                            | 33,0      | 114,0     | -         | -         | 795                                              | 800                                                       | •                                                 | •                         | •                     | -                                   |                                 |
| orizzontale/vertical |                                                |                                              |                                                 |           |           |           |           |                                                  |                                                           |                                                   |                           |                       |                                     |                                 |
| 49,0x120,0           | 1                                              | 16,6                                         | 0,66                                            | 33,0      | 54,0      | -         | -         | 515                                              | -                                                         | -                                                 | -                         | -                     | •                                   |                                 |
| 49,0x150,0           | 1                                              | 20,6                                         | 0,82                                            | 33,0      | 84,0      | -         | -         | 652                                              | -                                                         | -                                                 | -                         | -                     | •                                   |                                 |
| 49,0x180,0           | 1                                              | 25,5                                         | 0,99                                            | 33,0      | 114,0     | -         | -         | 795                                              | -                                                         | -                                                 | -                         | -                     | •                                   |                                 |



pavimento / floor

\*.  
per versione apribile

\*\*.

per versione fissa standard  
utilizzando valvole Ridea

\*\*\*.

per versione fissa con  
sovraprezzo utilizzando  
valvole Ridea

\*\*\*\*.

a richiesta con sovraprezzo  
solo per versione apribile

\*\*\*\*\*.

a richiesta senza sovraprezzo

x.

posizione ingresso a muro del  
cavo (per versione elettrica  
e mista)

.\*.

for opening version

\*\*.

for not opening standard  
version using Ridea valves

\*\*\*.

for not opening version with  
surcharge using Ridea valves

\*\*\*\*.

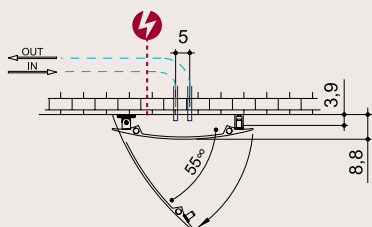
upon request with surcharge for  
opening version only

\*\*\*\*\*.

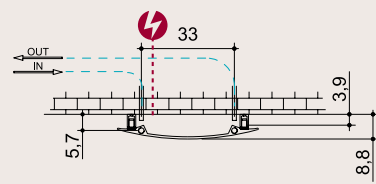
upon request without surcharge

x.

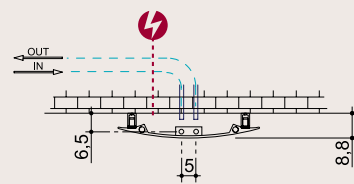
electrical wire wall entry  
position (for electric and  
mixed version)



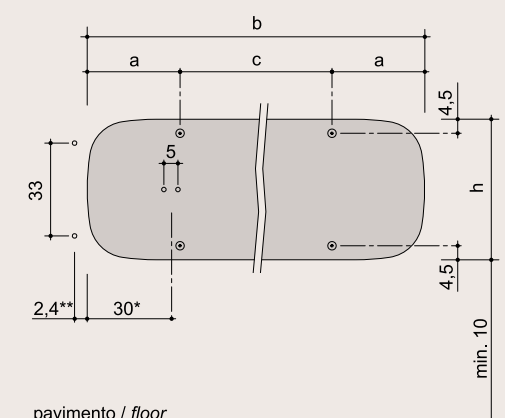
versione apribile  
opening version



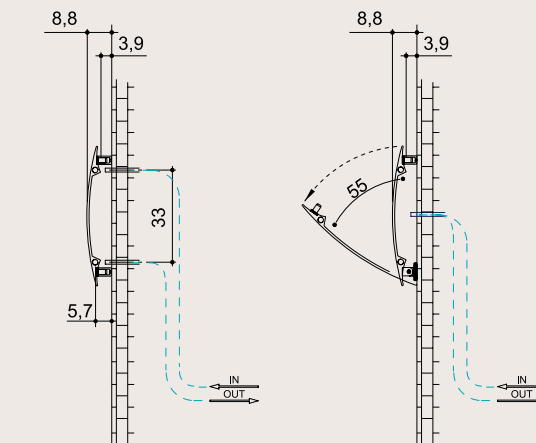
versione fissa  
not opening version



versione fissa con sovraprezzo  
not opening version with surcharge



pavimento / floor



versione fissa  
not opening version

versione apribile  
opening version





# SCHEMA BIRD, CAT, WOLLY

design meneghello paolelli  
associati

Sembra di sentirlo cinguettare. È il radiatore Schema Bird in cui la figura del volatile è ottenuta interpretando con fantasia il modello Schema Plain.

Schema Cat è un radiatore multifunzionale. Il corpo del termoarredo sagomato a forma di gatto è destinato a scaldare la camera dei bambini oppure l'ambiente bagno nella versione con il tubo flessibile che simula il collare dell'animale e adibito a porta salviette.

Dalle linee arrotondate e con due buffe zanne prominenti il radiatore Wolly assume le sembianze di un simpatico tricheco. Il muso dell'animale è ottenuto con pochi tagli stilizzati sull'ampia superficie radiante realizzata in alluminio.

You expect it to start chirping any moment: it is the Schema Bird radiator featuring a bird-like image obtained by reinterpreting with imagination the Schema Plain.

Schema Cat is a multifunctional radiator. With its original cat-shaped body, this radiator goes well in a child's room, or, in its version with a hose simulating a cat collar and serving as a towel warmer, in a bathroom.

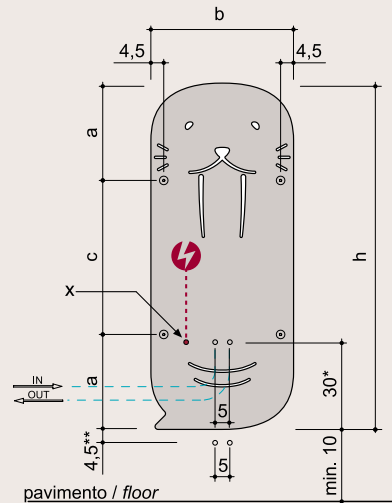
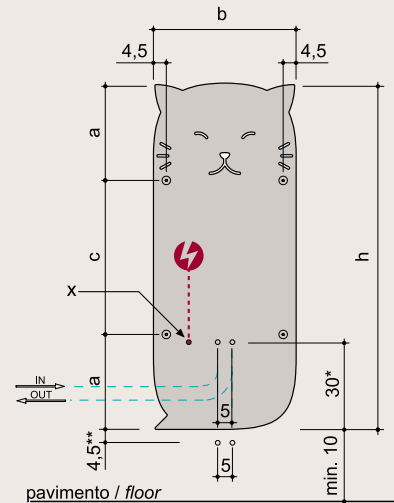
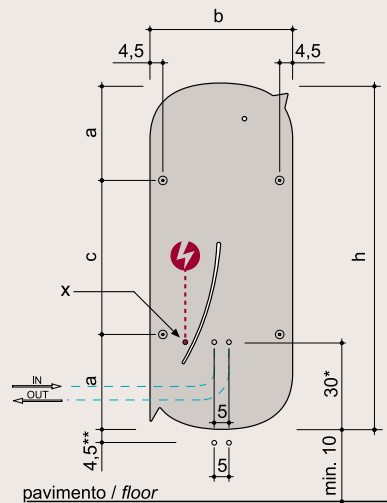
With its rounded lines and funny elongated tusks, Schema Wolly takes on the appearance of a friendly walrus. The animal's muzzle has been obtained with a few stylised signs cut into a large radiant surface made from aluminium.

*Finiture fotografate in queste pagine:  
Blu chiaro RAL 5012, Bianco puro RAL 9010 sablè,  
Bismuth MX302L.*

*Finishes photographed on these pages:  
Blu chiaro RAL 5012, Bianco puro RAL 9010 sablè,  
Bismuth MX302L.*

# SCHEMA BIRD, CAT, WOLLY

| hx b<br>(cm)              | n<br>numero<br>elementi/<br>elements<br>number | peso a<br>vuoto /<br>weight<br>empty<br>(kg) | volume<br>d'acqua /<br>water<br>volume<br>(dm <sup>3</sup> ) | a<br>(cm) | c<br>(cm) | d<br>(cm) | e<br>(cm) | Qs resa<br>termica /<br>thermal yield<br>at 50°C (watt) | Q potenza<br>elettrica /<br>electrical power<br>(watt) | versione<br>mista*** /<br>combined<br>version*** | fissa /<br>not<br>opening | fissa /<br>not opening |
|---------------------------|------------------------------------------------|----------------------------------------------|--------------------------------------------------------------|-----------|-----------|-----------|-----------|---------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------|---------------------------|------------------------|
| 120,0x50,0                | 1                                              | 16,6                                         | 0,66                                                         | 33,0      | 54,0      | -         | -         | 550                                                     | 500                                                    | •                                                | •                         | •                      |
| <b>verticale/vertical</b> |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                                  |                           |                        |
|                           |                                                |                                              |                                                              |           |           |           |           |                                                         |                                                        |                                                  |                           |                        |



\*.  
per versione apribile

\*\*.

per versione fissa utilizzando  
valvole Ridea

\*\*\*.

a richiesta con sovrapprezzo  
solo per versione apribile

X.

posizione ingresso a muro del  
cavo (per versione elettrica  
e mista)

~~~~~

*.
for opening version

**.

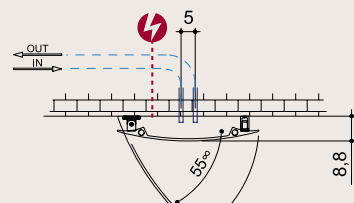
for not opening version using
Ridea valves

***.

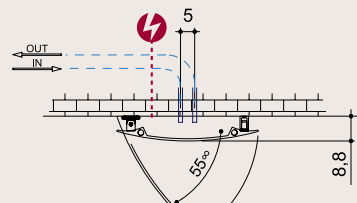
upon request with surcharge for
opening version only

X.

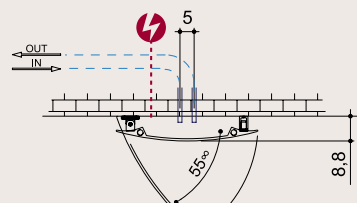
electrical wire wall entry
position (for electric and
mixed version)



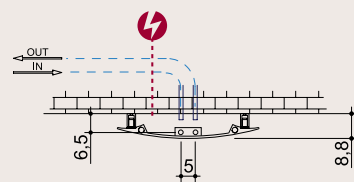
versione apribile
opening version



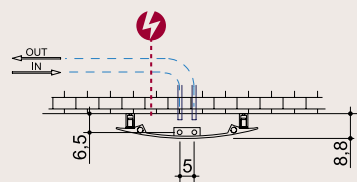
versione apribile
opening version



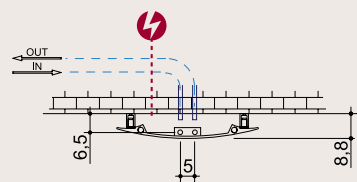
versione apribile
opening version



versione fissa
not opening version



versione fissa
not opening version



versione fissa
not opening version





**EXTRÓ S
EXTRÓ E
EXTRÓ DECÓ
EXTRÓ COLLECTION**



EXTRÓ S

design ridea

Interamente realizzato con alluminio riciclato, Extró è il radiatore estruso più grande al mondo. Nella versione S, disponibile sia nella versione fissa che apribile con l'ultima evoluzione del sistema di apertura brevettato Ridea, offre una grandissima superficie radiante.

Entirely made from recycled aluminium, Extró is the world's largest extruded radiator. In the S version, available in both fixed and opening version with the latest evolution of the opening system patented by Ridea, offers a very large radiating surface.

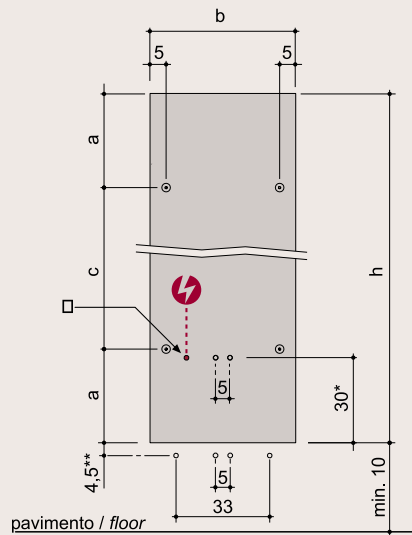


*Finitura fotografata in queste pagine:
Bianco traffico RAL 9016 opaco.*

*Finish photographed on these pages:
Bianco traffico RAL 9016 matt.*

EXTRÓ S

hxw (cm)	n numero elementi/ elements number	peso a vuoto / empty weight (kg)	volume d'acqua / water volume (dm³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield □t 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista*** / combined version**	fissa / not opening	apribile/ opening	fissa**** / not opening****	apribile**** / opening****
verticale/vertical														
120,0x50,0	1	17,0	0,66	33,0	54,0	-	-	528	500	•	•	•	-	-
150,0x50,0	1	21,0	0,82	33,0	84,0	-	-	669	600	•	•	•	-	-
180,0x50,0	1	26,0	0,99	33,0	114,0	-	-	818	800	•	•	•	-	-
orizzontale/horizontal														
50,0x120,0	1	17,0	0,66	33,0	54,0	-	-	528	-	-	-	-	•	•
50,0x150,0	1	21,0	0,82	33,0	84,0	-	-	669	-	-	-	-	•	•
50,0x180,0	1	26,0	0,99	33,0	114,0	-	-	818	-	-	-	-	•	•



per versione apribile

* * *

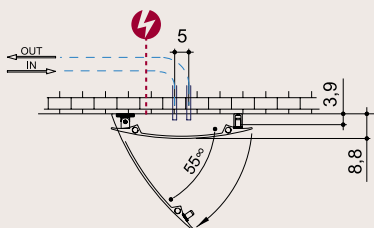
*per versione fissa utilizzando
valvole Ridea*

**.

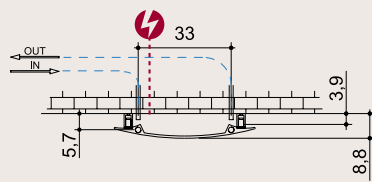
*a richiesta con sovrapprezzo
solo per versione apribile*

220

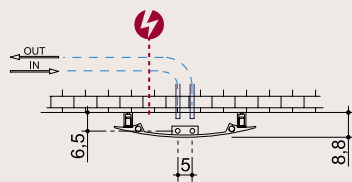
posizione ingresso a muro del cavo (per versione elettrica e mista)



versione apribile
opening version



versione fissa
not opening version



versione fissa con sovrapprezzo
not opening version with surcharge

for opening version

•

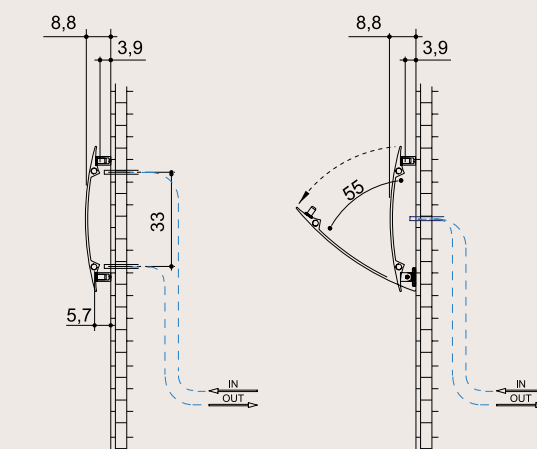
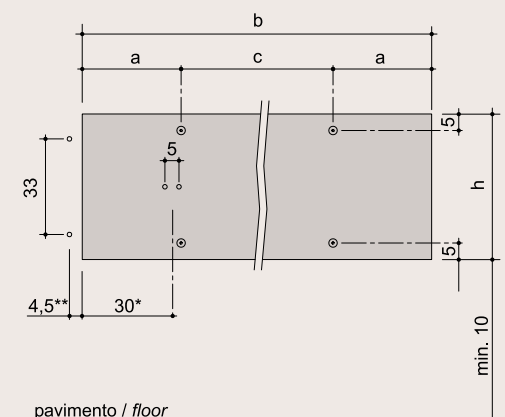
*for not opening version using
Ridea valves*

2

*upon request with surcharge for
opening version only*

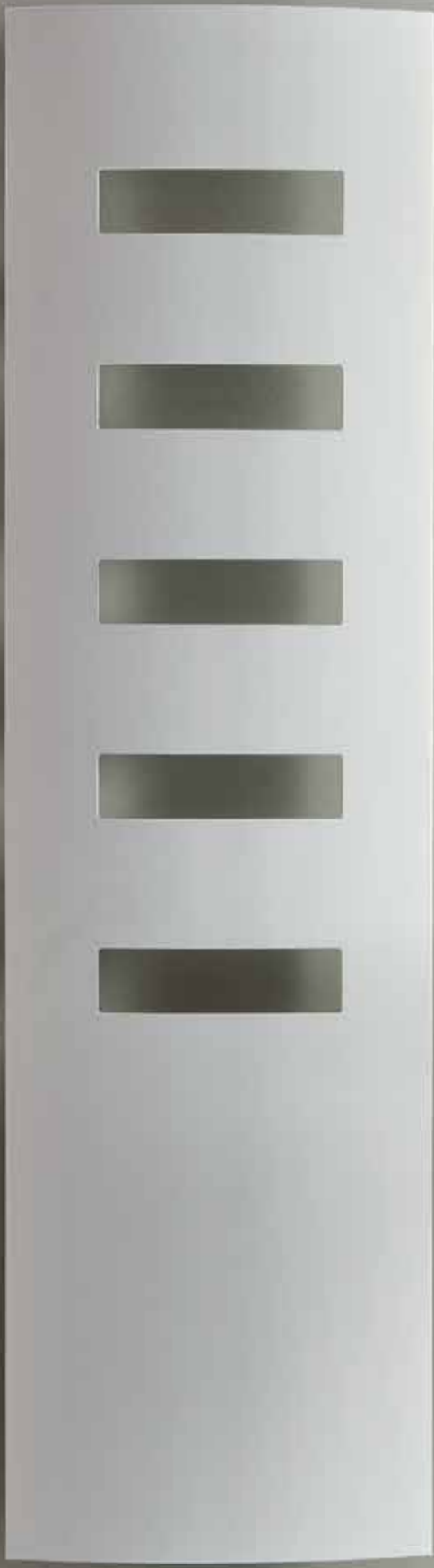
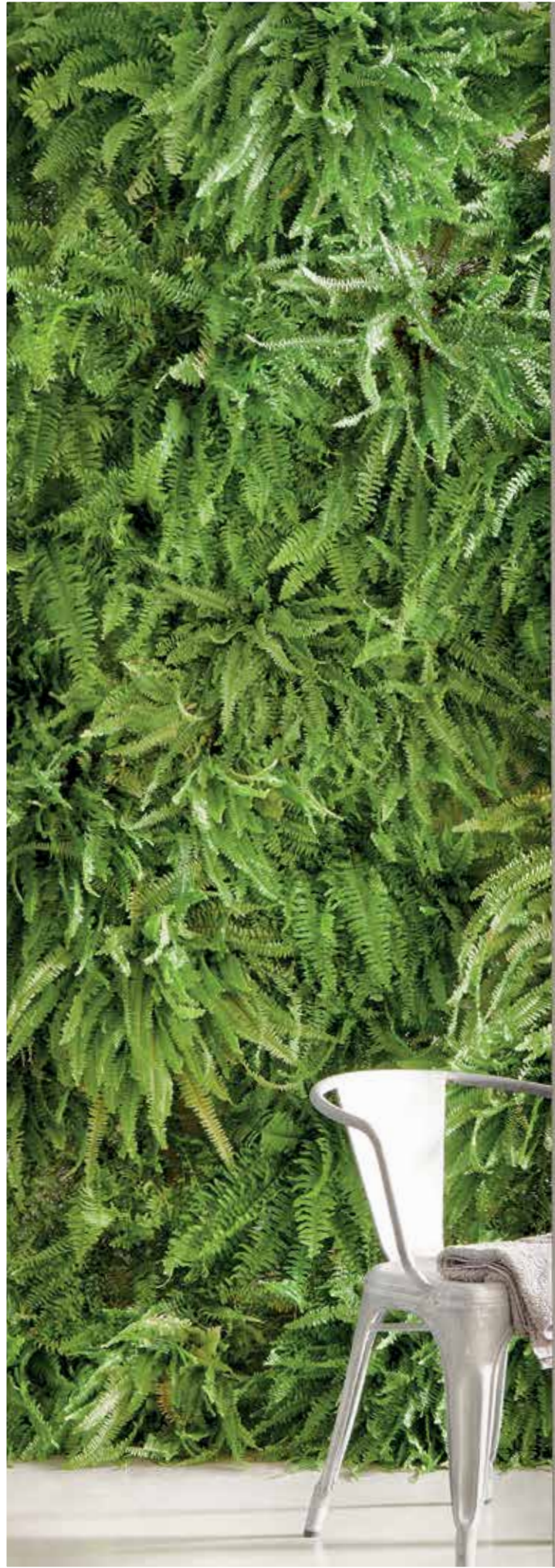
128/2

*upon request without surcharge
x.
electrical wire wall entry
position (for electric and
mixed version)*



versione fissa
not opening version

versione apribile
opening version



EXTRÓ E

design ridea

La caratteristica forma bombata della superficie di Extró si arricchisce, con la versione E, di tagli orizzontali porta salviette: ciò che nasce per essere funzione vive in questo radiatore come fattore estetico imprescindibile.

The peculiar rounded shape of the Extró surface is enhanced, in E version, by horizontal cuts towel-rails; what was born to be a function, lives in this radiator as an aesthetic imperative.

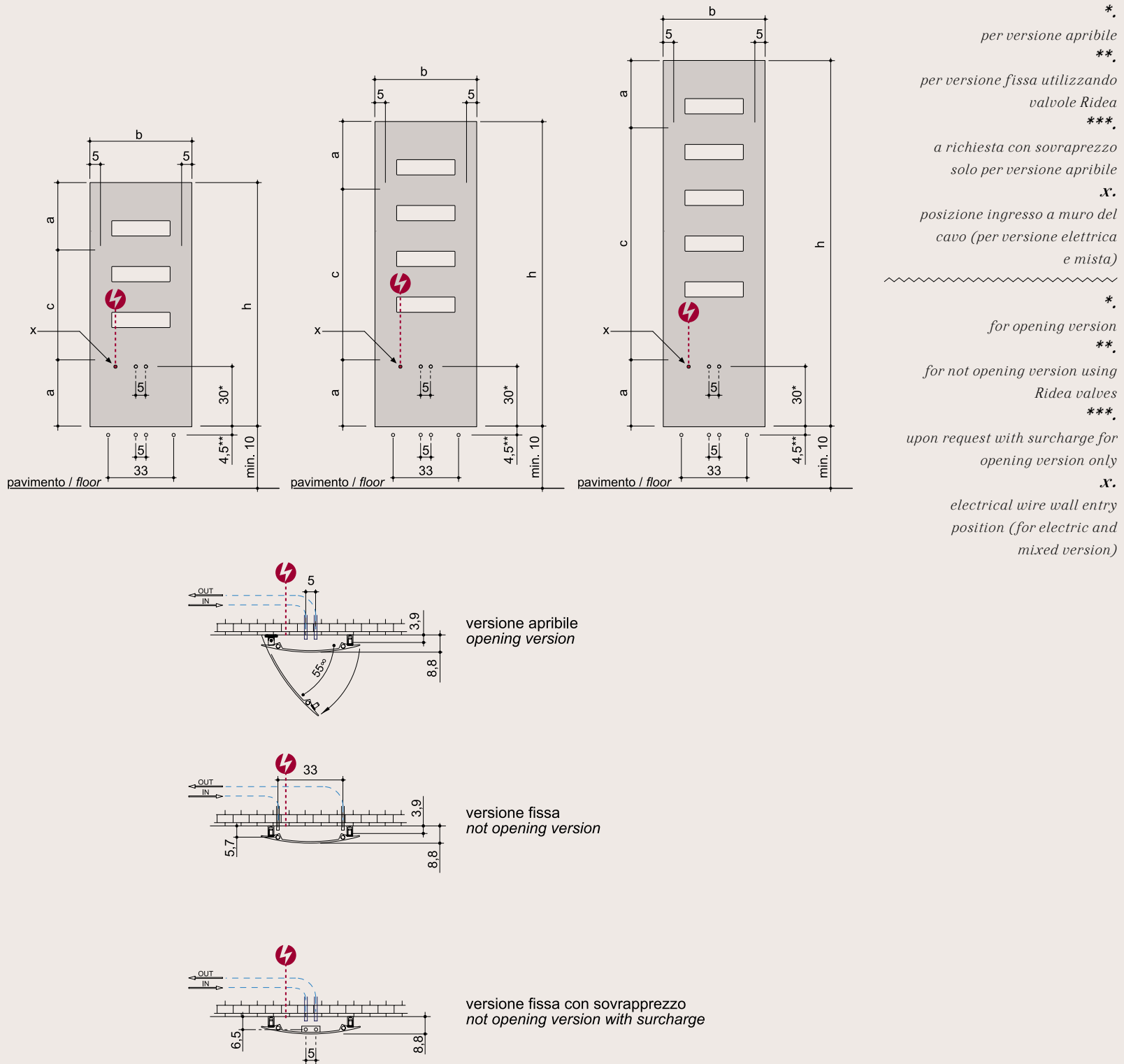


*Finitura fotografata in questa pagina:
Bianco traffico RAL 9016 opaco.*

*Finish photographed on these pages:
Bianco traffico RAL 9016 matt.*

EXTRÓ E

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista*** / combined version***	fissa / not opening	apribile / opening
    												
verticale/vertical												
120,0x50,0	1	16,0	0,66	33,0	54,0	-	-	550	500	•	•	•
150,0x50,0	1	19,0	0,82	33,0	84,0	-	-	671	600	•	•	•
180,0x50,0	1	24,0	0,99	33,0	114,0	-	-	752	800	•	•	•





EXTRÓ DECO

design meneghello paolelli
associati

Un radiatore che da elemento di arredo si trasforma in una vera e propria opera d'arte. È la storia di Extró Decó, il prezioso sistema riscaldante nato da un'evoluzione del modello Extró. A farla da protagonista è il disegno damascato riproposto in chiave contemporanea che veste l'ampia superficie del termoarredo. Un decoro raffinato che si inserisce con eleganza nei contesti abitativi di oggi, realizzato con una tecnica innovativa che dà un effetto tridimensionale.

A radiator that has evolved from furnishing element to work of art. This is the story of Extró Decó, the precious heating element developed from the Extró model. The damask pattern reinterpreted with a contemporary flair that extends over its entire surface is its key feature. With its highly refined design, obtained with an innovative technique that produces a three-dimensional effect, it provides an elegant addition to today's home.

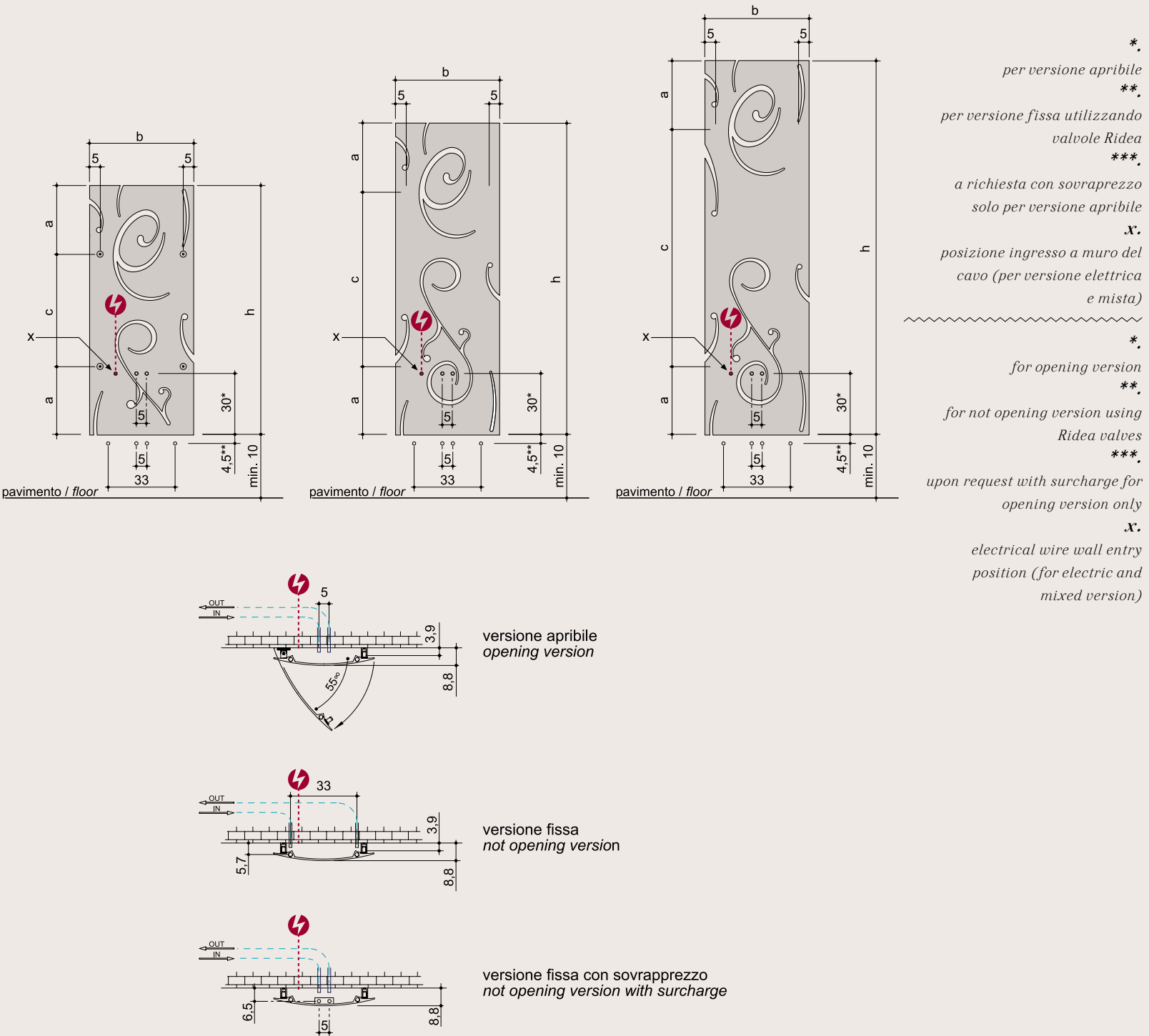


*Finitura fotografata in questa pagina:
Marron d'Inde SW208F.*

*Finish photographed on these pages:
Marron d'Inde SW208F.*

EXTRÓ DECÓ

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista*** / combined version***	fissa / not opening	apribile / opening
    												
verticale/vertical												
120,0x50,0	1	17,0	0,68	33,0	54,0	-	-	515	500	•	•	•
150,0x50,0	1	21,0	0,85	33,0	84,0	-	-	652	600	•	•	•
180,0x50,0	1	26,0	1,02	33,0	114,0	-	-	798	800	•	•	•







**FLOWER POWER
CROK
QUADRO-10
SMOOTH
SMOOTH PRESTIGE
SILHOUETTE
EASY
SMILE
LEAVES
REFLEX
ROUND
TOWEL BAR
TETRAGON**

CLASSIC COLLECTION



FLOWER POWER

design ridea

Una scultura, un complemento d'arredo. Il design unito alla funzionalità, una forma emblematica: un cerchio dentro un altro cerchio, un occhio, una finestra virtuale sull'infinito. I motivi floreali ricordano le suggestioni della natura.

A sculpture, a furnishing complement. The design joined together to the functionality, an emblematic shape: a circle inside another circle, an eye, a virtual window over the infinite. The grooves of the floral patterns remember the nature's power.



Finitura fotografata in queste pagine:

Noir 900 Sablè.

Nella pagina accanto:

Blu cielo RAL 5015.

Finish photographed on this page:

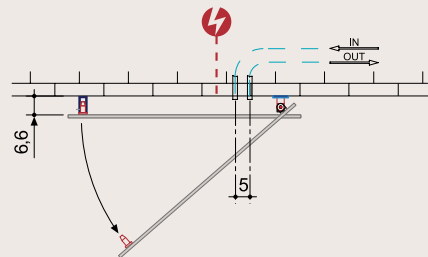
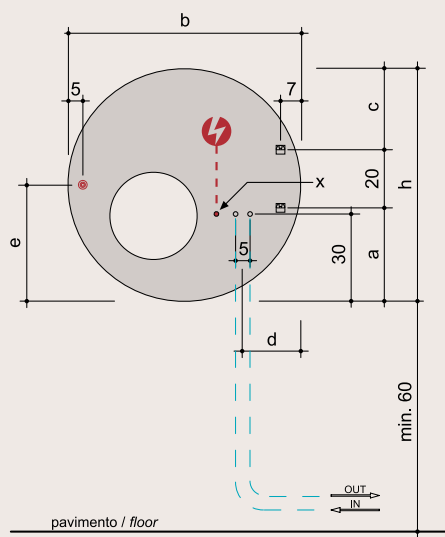
Noir 900 Sablè.

On the opposite page:

Blu cielo RAL 5015.

FLOWER POWER

hx b (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista* / combined version*	fissa / not opening	apribile / opening
    												
verticale/vertical												
80,0x80,0	1	12,0	0,19	32,0	28,0	20,0	40,0	506	480	•	-	•
100,0x100,0	1	19,0	0,3	42,0	38,0	30,0	50,0	727	720	•	-	•



*.
a richiesta con sovrapprezzo

x.

posizione ingresso a muro del
cavo (per versione elettrica
e mista)

*.

upon request with surcharge

x.

electrical wire wall entry
position (for electric and
mixed version)



INTERIOR



CROK

design ridea

Effetto pelle, una texture che ricorda le squame di un coccodrillo, un rettile che sopravvive intatto dalla preistoria e ricorda il nostro lato più istintivo e animale: il sangue che pulsava sembra scorrere anche sotto lo strato duro superficiale che quasi si anima, diventa vivo e con il suo calore ci dà i brividi.

The first impression is full-leather, a texture typical of crocodile scales, a survived prehistoric reptile able to evoke our animal instinct: the pulsing blood seems flowing also under this hard surface, becoming alive, lively, where its warmth makes full of shivers.

Finitura fotografata in questa pagina: Nero profondo RAL 9005 con cornice in Foglia argento.

Nella pagina accanto: Bianco traffico RAL 9016 opaco con cornice in Foglia argento.

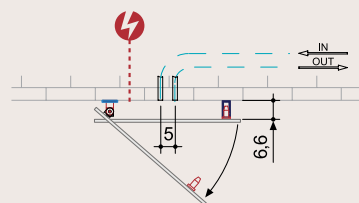
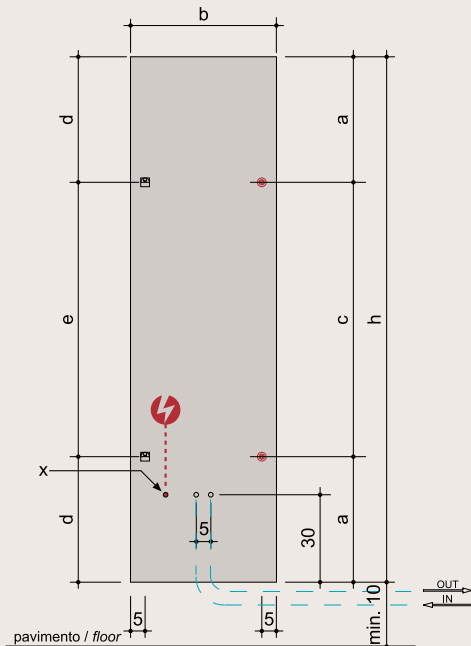
Finish photographed on this page: Nero profondo RAL 9005 with Silver leaf frame.

On the opposite page: Bianco traffico RAL 9016 matt with Silver leaf frame.

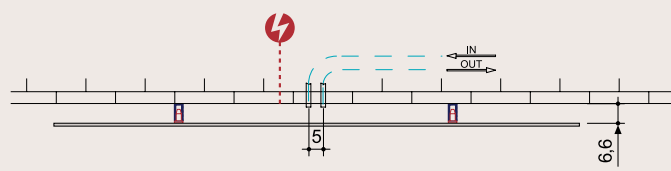
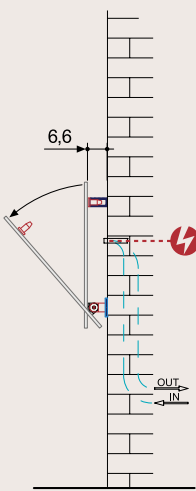
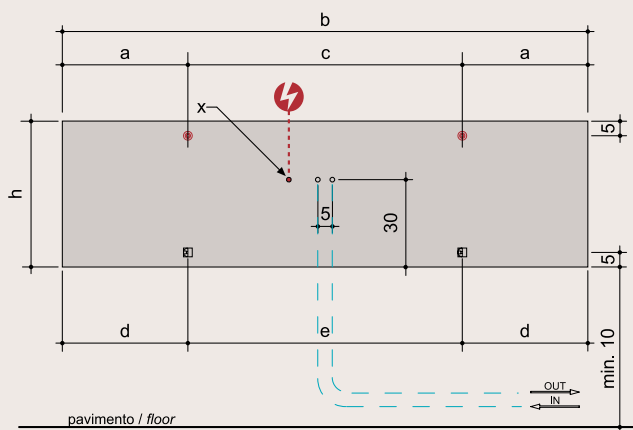
CROK

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista* / combined version*	apribile** / opening**	apribile / opening
    												
verticale/vertical												
180,0x50,0	1	17,0	0,4	43,0	94,0	43,0	94,0	913	900	•	-	•
200,0x60,0	1	22,0	0,6	53,0	94,0	53,0	94,0	1201	1200	•	-	•
orizzontale/horizontal												
50,0x180,0	1	17,0	0,4	43,0	94,0	43,0	94,0	913	900	•	•	-
60,0x200,0	1	22,0	0,6	53,0	94,0	53,0	94,0	1201	1200	•	•	-

Istallazione verticale
Vertical installation



Istallazione orizzontale
Horizontal installation



*.
a richiesta con sovrapprezzo

**.

a richiesta senza sovrapprezzo

x.

posizione ingresso a muro del
cavo (per versione elettrica
e mista)

*.

upon request with surcharge

**.

upon request without surcharge

x.

electrical wire wall entry
position (for electric and
mixed version)



QUADRO-10

design ridea

Quattro quadrati che arredano come un quadro,
per la prima volta i radiatori diventano arte.

Four squares furnishing as a picture, for the first
time the radiators become art.



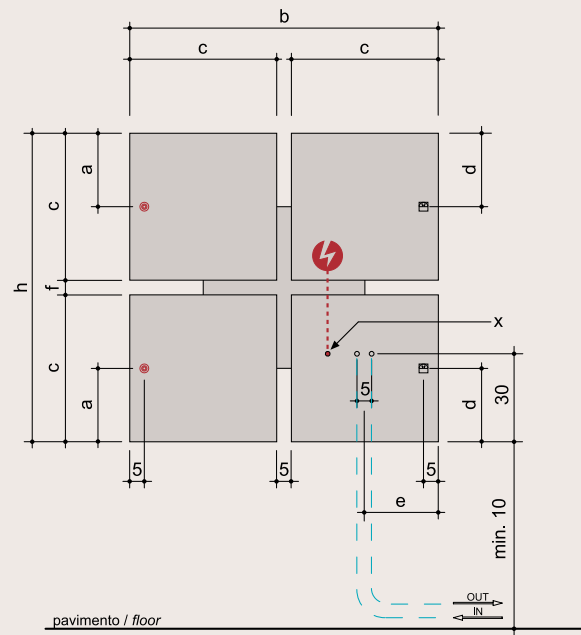
*Finiture fotografate in questa pagina:
quadri in Foglia argento e Foglia oro
con fondo in alluminio "anodizzato".*

*Nella pagina accanto, quadri Arancio puro RAL
2004 e fondo Nero profondo RAL 9005.*

*Finishes photographed on this page:
Silver leaf and Gold leaf squares
with "anodized" aluminium back plate.
On the opposite page: squares in Arancio puro RAL
2004 and Nero profondo RAL 9005 back plate.*

QUADRO-10

hxb (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista* / combined version*	apribile/ opening	apribile/ opening
105,0x105,0	4	46,4	0,36	25,0	50,0	25,0	25,0	1036	1020	•	-	•
verticale/vertical												

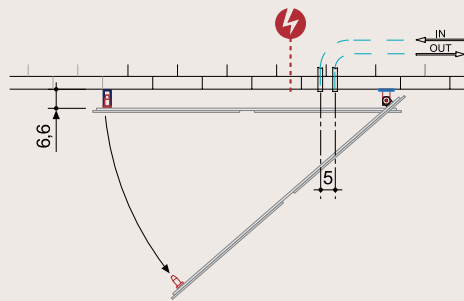


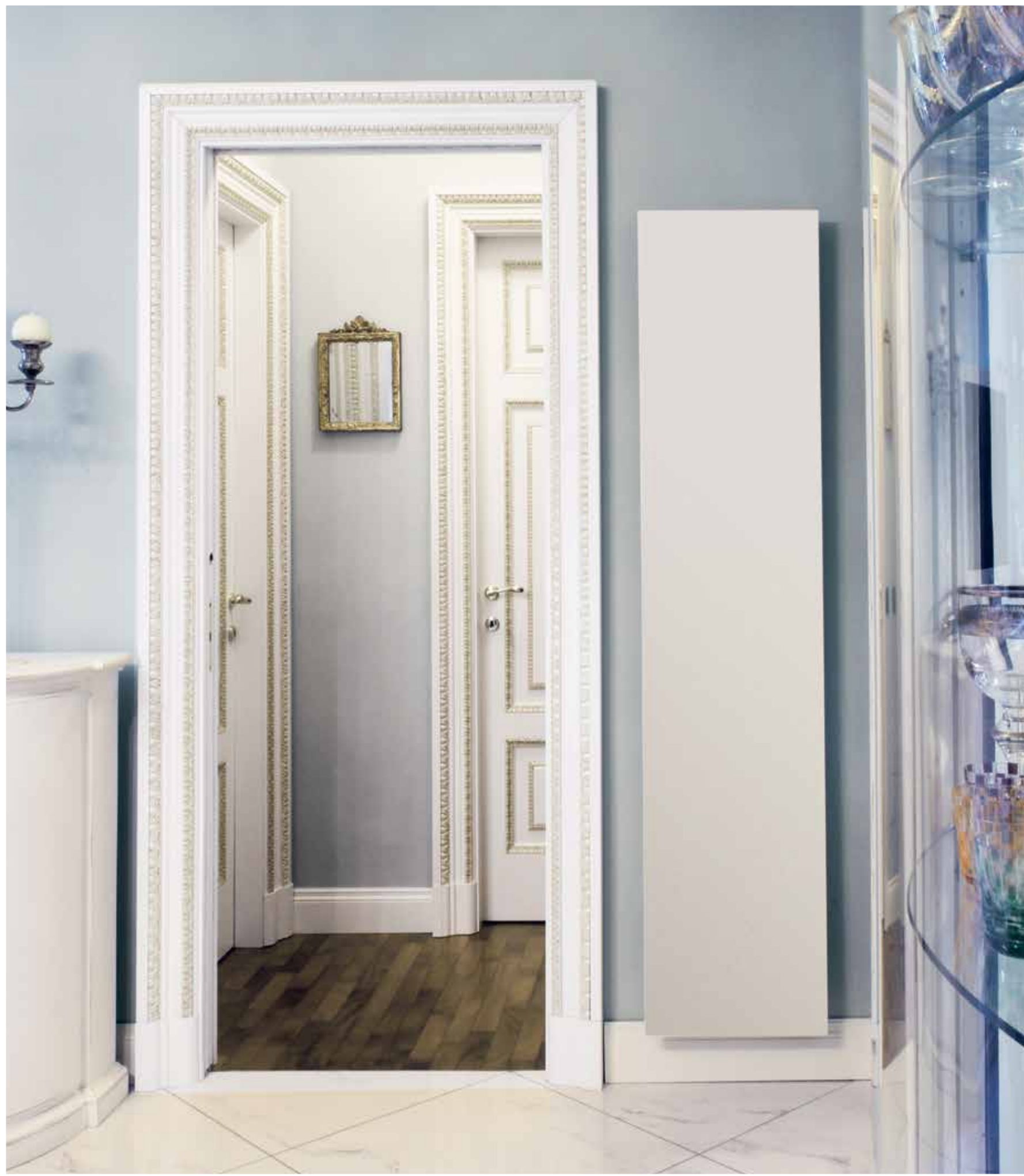
*.
a richiesta con sovrapprezzo

x.
posizione ingresso a muro del
cavo (per versione elettrica
e mista)

*.
upon request with surcharge

x.
electrical wire wall entry
position (for electric and
mixed version)







SMOOTH

design ridea

Essenziale, "less is more", perché nel design togliere e rinunciare è spesso un arricchimento piuttosto che una privazione.

Essential, "less is more", because in the design taking away and giving up is often an enrichment rather than a deprivation.

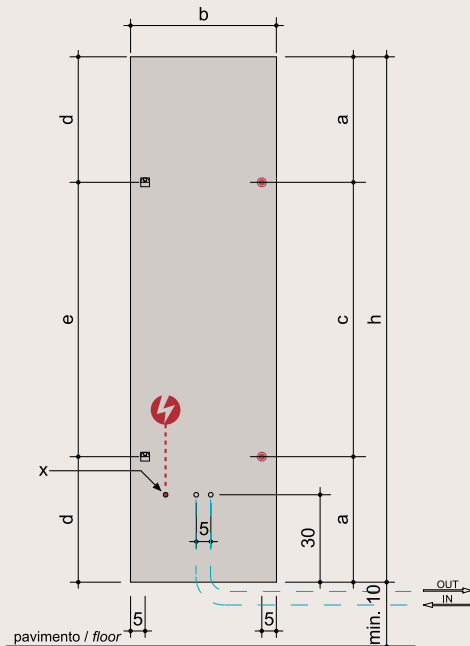
*Finitura fotografata in questa pagina: Silver Satin SAP 13931.
Nella pagina accanto: Bianco traffico RAL 9016 opaco.*

*Finish photographed on this page: Silver Satin SAP 13931.
On the opposite page: Bianco traffico RAL 9016 matt.*

SMOOTH

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista* / combined version*	apribile** / opening**	apribile / opening
verticale/vertical												
120,0x40,0	1	13,0	0,26	28,0	64,0	28,0	64,0	553	540	•	-	•
180,0x50,0	1	24,0	0,42	43,0	94,0	43,0	94,0	913	900	•	-	•
200,0x60,0	1	32,0	0,58	53,0	94,0	53,0	94,0	1201	1200	•	-	•
orizzontale/horizontal												
40,0x120,0	1	13,0	0,26	28,0	64,0	28,0	64,0	553	540	•	•	-
50,0x180,0	1	24,0	0,42	43,0	94,0	43,0	94,0	913	900	•	•	-
60,0x200,0	1	32,0	0,58	53,0	94,0	53,0	94,0	1201	1200	•	•	-

Istallazione verticale
Vertical installation



*.
a richiesta con sovrapprezzo

**.

a richiesta senza sovrapprezzo

x.

posizione ingresso a muro del
cavo (per versione elettrica
e mista)

*.

upon request with surcharge

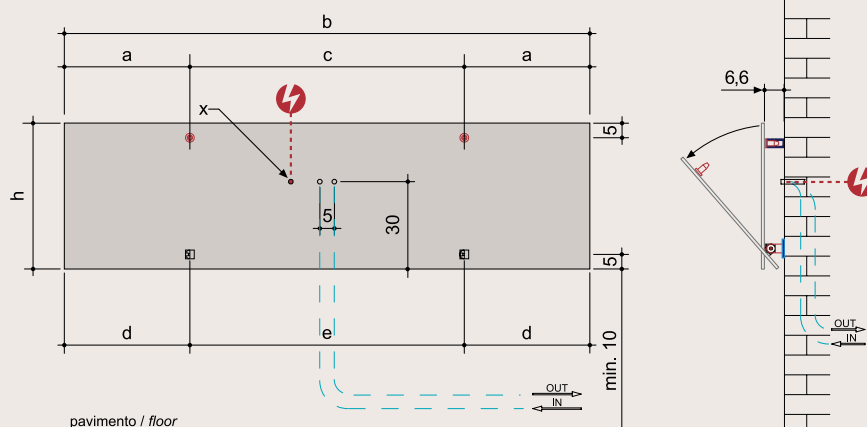
**.

upon request without surcharge

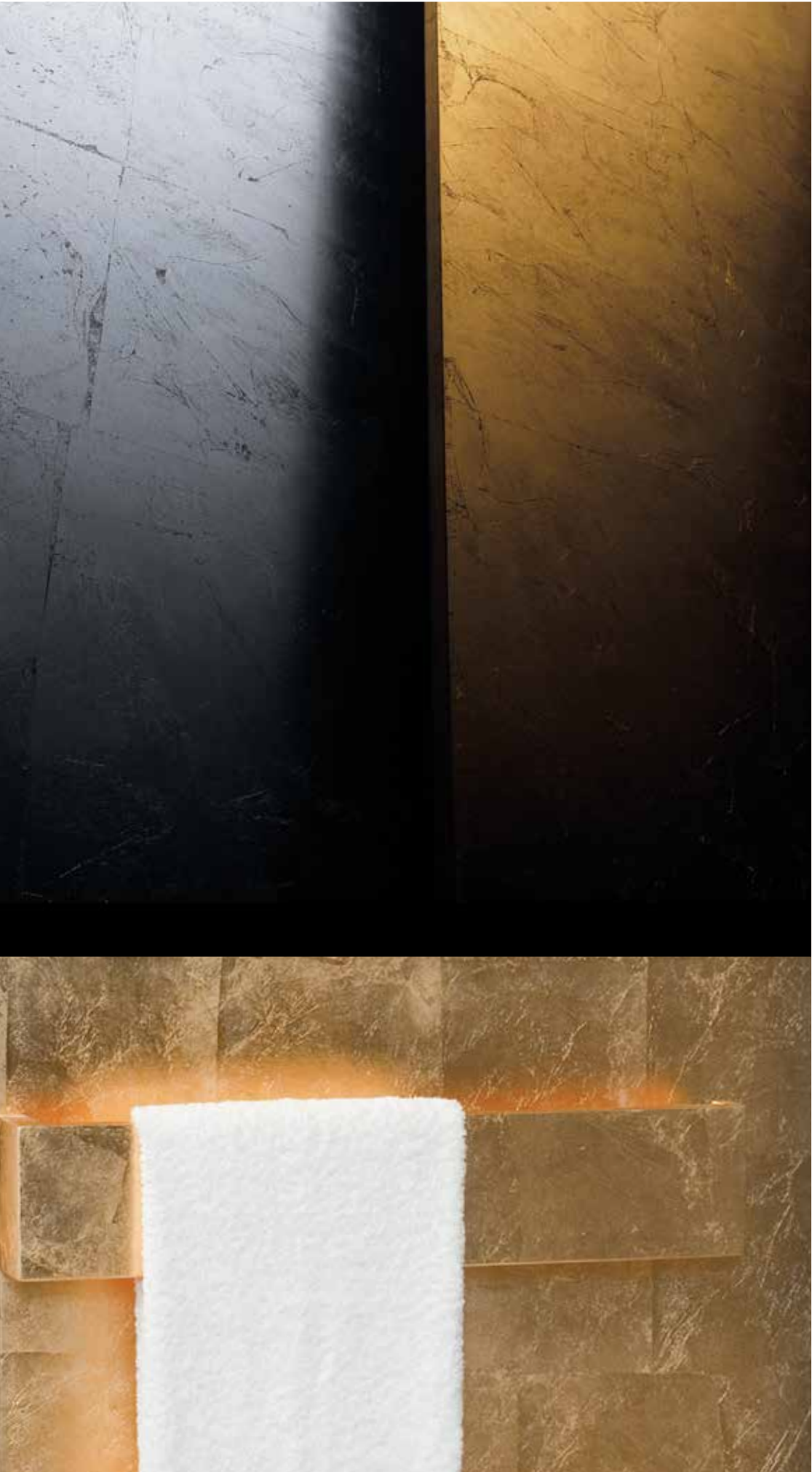
x.

electrical wire wall entry
position (for electric and
mixed version)

Istallazione orizzontale
Horizontal installation







SMOOTH PRESTIGE

design ridea

Metalli preziosi, contorni netti, lastre lisce, pareti riflettenti: la luce è amplificata per valorizzare l'arredamento e lo spazio lussuoso e prezioso.

Precious metals, clean silhouettes, smooth plates, reflective walls: the light is amplified to improve the furnishing and the luxurious and precious space.

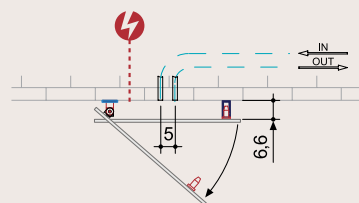
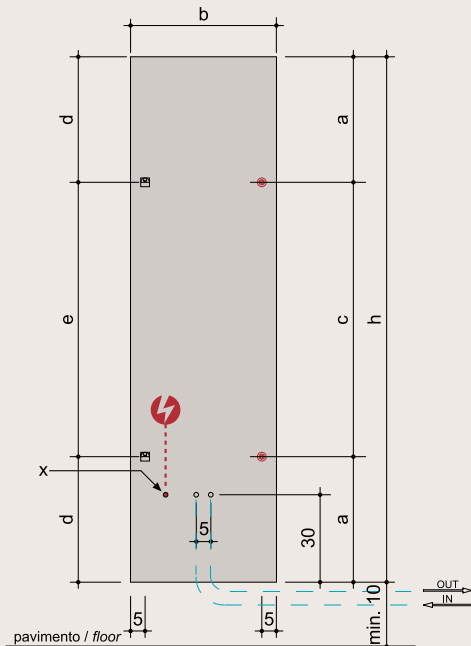
*Finiture fotografate in questa pagina, in alto:
Foglia argento e Foglia oro;
in basso: barra portasalviette in Foglia oro.
Nella pagina accanto, Foglia oro.*

*Finishes photographed on this page, from top:
Silver leaf and Gold leaf;
pictured below: towel bar in Gold leaf.
On the opposite page: Gold leaf.*

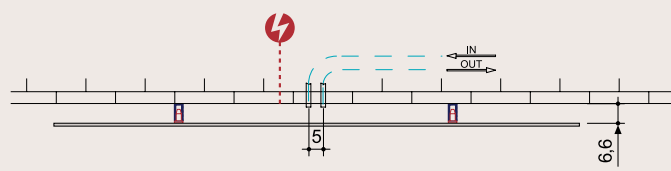
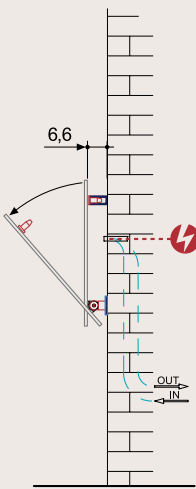
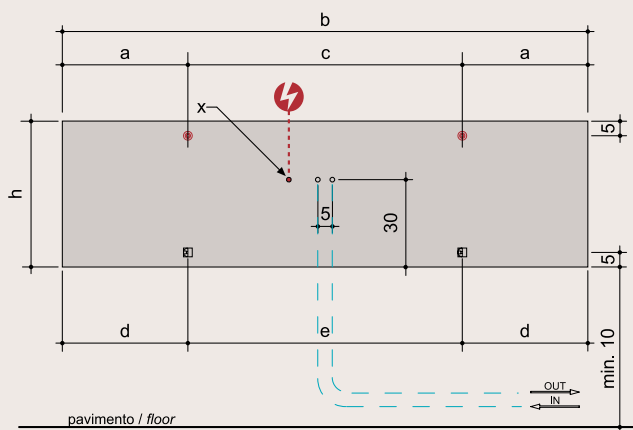
SMOOTH PRESTIGE

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista* / combined version*	apribile** / opening**	apribile / opening
    												
verticale/vertical												
120,0x40,0	1	13,0	0,26	28,0	64,0	28,0	64,0	553	540	•	-	•
180,0x50,0	1	24,0	0,42	43,0	94,0	43,0	94,0	913	900	•	-	•
200,0x60,0	1	32,0	0,58	53,0	94,0	53,0	94,0	1201	1200	•	-	•
orizzontale/horizontal												
40,0x120,0	1	13,0	0,26	28,0	64,0	28,0	64,0	553	540	•	•	-
50,0x180,0	1	24,0	0,42	43,0	94,0	43,0	94,0	913	900	•	•	-
60,0x200,0	1	32,0	0,58	53,0	94,0	53,0	94,0	1201	1200	•	•	-

Istallazione verticale
Vertical installation



Istallazione orizzontale
Horizontal installation



*.
a richiesta con sovrapprezzo

**.

a richiesta senza sovrapprezzo

x.

posizione ingresso a muro del
cavo (per versione elettrica
e mista)

*.

upon request with surcharge

**.

upon request without surcharge

x.

electrical wire wall entry
position (for electric and
mixed version)





SILHOUETTE

design ridea

Sensuale, morbida, una silhouette che ricorda le curve di una donna, e sembra muoversi, tentarci, sedurci. Nel Settecento anche il pittore William Hogart individuò nel corsetto femminile il canone perfetto della bellezza.

Sensual, soft, a silhouette recalls the woman's curves, and that seems to move, to attract us, to seduce us. In the middle of XVIII century the painter William Hogart recognized the perfect beauty's canon in the feminine corset.

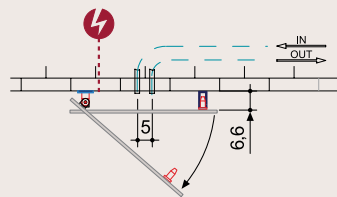
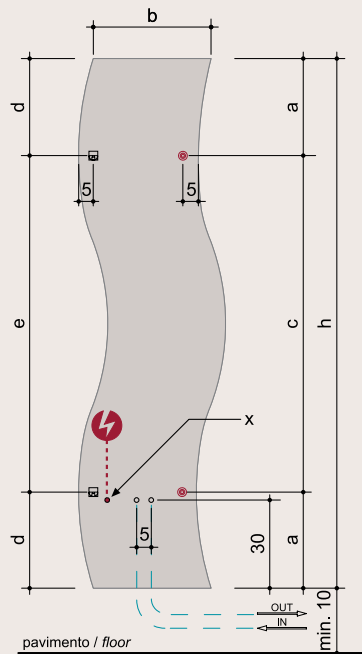
*Finitura fotografata in questa pagina: Gold MW136E.
Nella pagina accanto:
alluminio "anodizzato".*

*Finish photographed on this page: Gold MW136E.
On the opposite page:
"anodized" aluminium.*

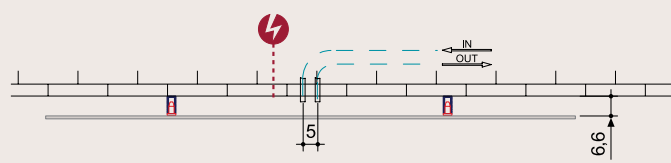
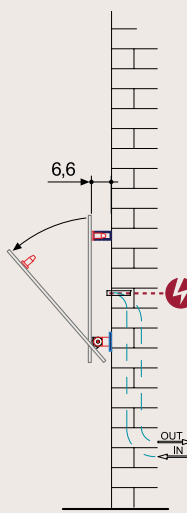
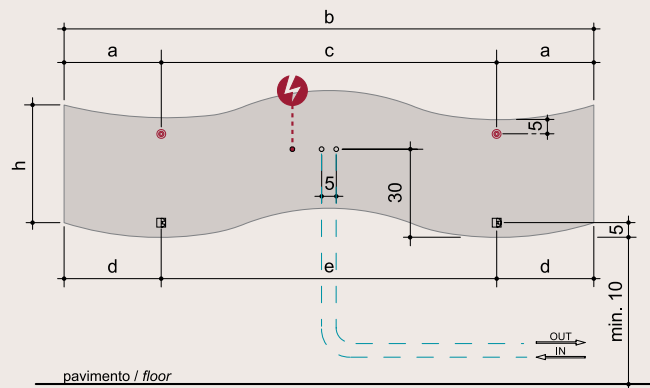
SILHOUETTE

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista* / combined version*	apribile** / opening**	apribile / opening
verticale/vertical												
120,0x40,0	1	21,0	0,22	33,0	114,0	33,0	114,0	772	750	•	-	•
180,0x50,0	1	26,0	0,34	33,0	114,0	33,0	114,0	941	930	•	-	•
200,0x60,0	1	33,0	0,47	43,0	114,0	43,0	114,0	1201	1200	•	-	•
orizzontale/horizontal												
40,0x120,0	1	21,0	0,22	33,0	114,0	33,0	114,0	772	750	•	•	-
50,0x180,0	1	26,0	0,34	33,0	114,0	33,0	114,0	941	930	•	•	-
60,0x200,0	1	33,0	0,47	43,0	114,0	43,0	114,0	1201	1200	•	•	-

Istallazione verticale
Vertical installation



Istallazione orizzontale
Horizontal installation



*.
a richiesta con sovrapprezzo
**.

a richiesta senza sovrapprezzo

x.
posizione ingresso a muro del
cavo (per versione elettrica
e mista)

*.
upon request with surcharge
**.

upon request without surcharge

x.
electrical wire wall entry
position (for electric and
mixed version)





EASY

design ridea

Una nuova interpretazione dello scaldasalviette tradizionale, linee tese, spazi che delineano l'eleganza e l'essenzialità del quotidiano, "vestito" con i vostri indumenti, personalizzato, vissuto, ogni giorno diverso, ogni giorno tuo.

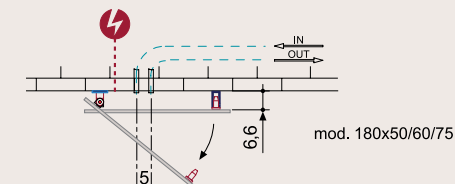
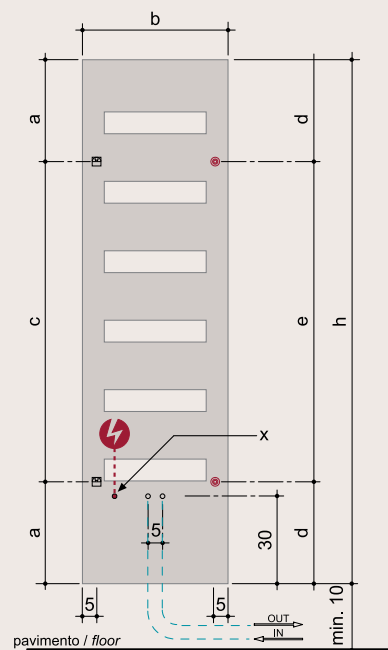
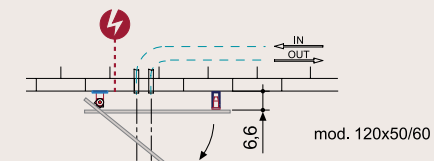
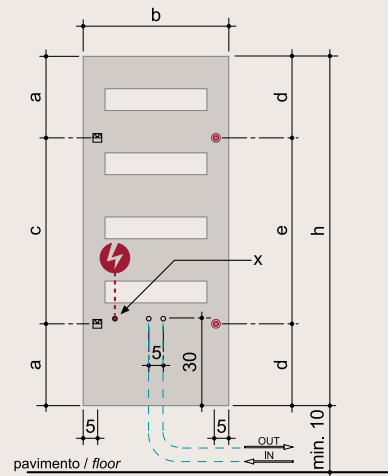
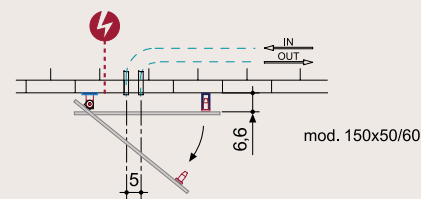
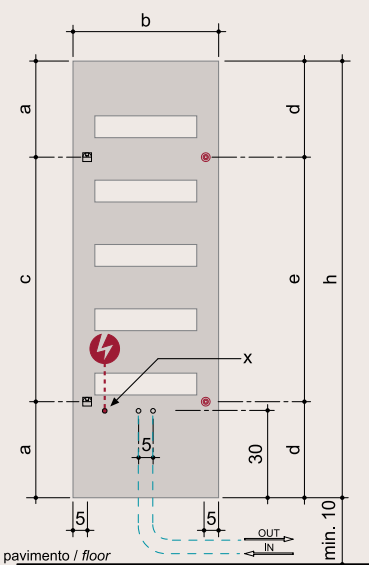
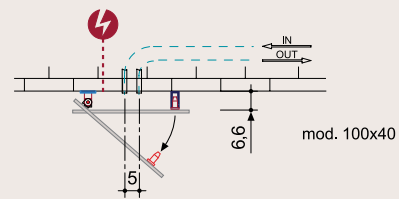
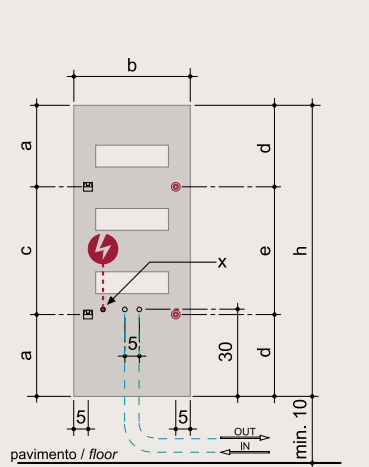
A new concept of towel-rails, defined by tense lines, spaces which cover with essential elegance your workaday life, "dressed" with your own clothes, customized, lived, every day different, every day yours.

*Finitura fotografata in queste pagine:
Bianco traffico RAL 9016 opaco.*

*Finish photographed on these pages:
Bianco traffico RAL 9016 matt.*

EASY

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista* / combined version*	fissa / not opening	apribile / opening
    												
verticale/vertical												
100,0x40,0	1	9,0	0,14	28,0	44,0	28,0	44,0	336	330	•	-	•
120,0x50,0	1	13,0	0,22	28,0	64,0	28,0	64,0	512	510	•	-	•
120,0x60,0	1	16,0	0,23	28,0	64,0	28,0	64,0	635	630	•	-	•
150,0x50,0	1	16,0	0,27	33,0	84,0	33,0	84,0	607	590	•	-	•
150,0x60,0	1	19,0	0,3	33,0	84,0	33,0	84,0	749	720	•	-	•
180,0x50,0	1	20,0	0,32	35,0	110,0	35,0	110,0	755	750	•	-	•
180,0x60,0	1	23,0	0,35	35,0	110,0	35,0	110,0	931	930	•	-	•
180,0x75,0	1	29,0	0,41	35,0	110,0	35,0	110,0	1122	1110	•	-	•

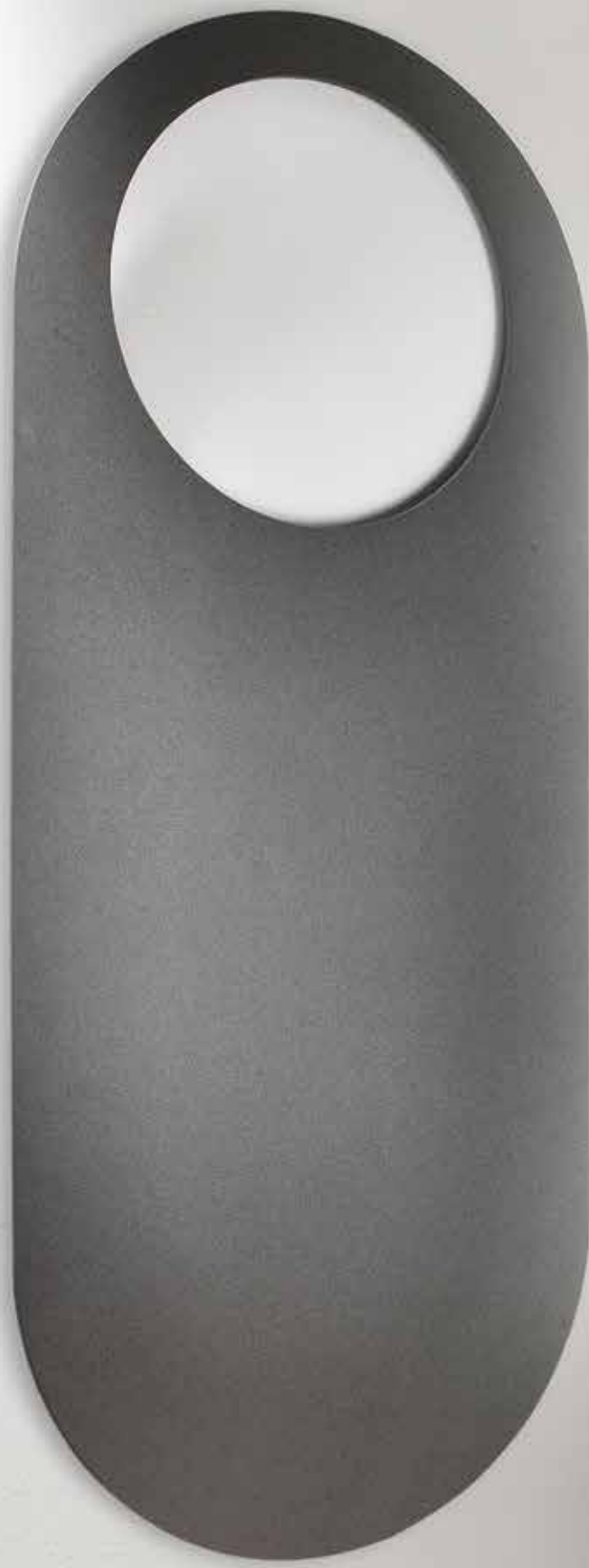


*.
a richiesta con sovrapprezzo

x.
*posizione ingresso a muro del
cavo (per versione elettrica
e mista)*

*.
upon request with surcharge

x.
*electrical wire wall entry
position (for electric and
mixed version)*





SMILE

design ridea

Giocoso, ironico e funzionale, dalle forme morbide a dalle linee sapientemente raccordate, questo prodotto è per chi va oltre la funzione pratica, per chi ama il design nella sua quotidianità.

Joyful, ironic and functional, with its soft shape and masterfully linked lines, this product goes beyond a purely functional purpose, for those who seek beauty in their daily life.

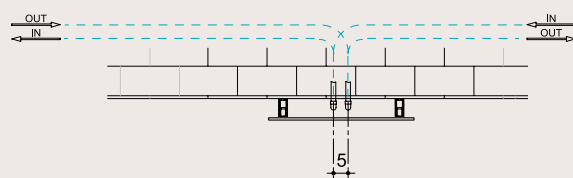
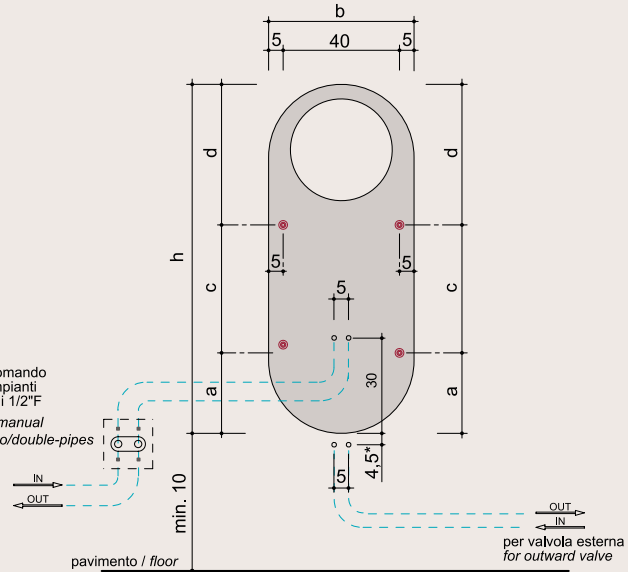
*Finitura fotografata in queste
pagine: Bismuth MX302L.*

*Finish photographed on these
pages: Bismuth MX302L.*

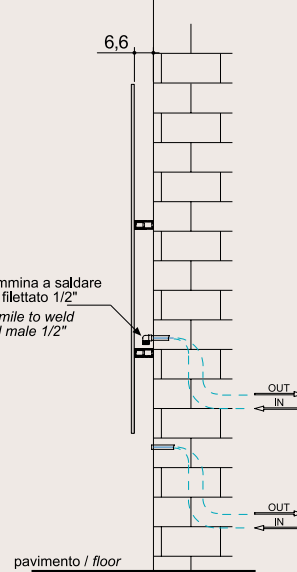
SMILE

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista / combined version	fissa / not opening	apribile / opening
    												
verticale/vertical												
120,0x50,0	1	11,0	0,16	27,7	44,0	48,3	-	410	-	-	•	-
150,0x50,0	1	15,0	0,25	43,0	64,0	43,0	-	560	-	-	•	-

gruppo valvola remoto** a comando
manuale (17x17x6 cm) per impianti
monotubo/bitubo, con attacchi 1/2" F
remote assembly of valve** manual
control (17x17x6 cm) for mono/double-pipes
plant, with connections 1/2" F



curva femmina a saldare
maschio filettato 1/2"
elbow female to weld
threaded male 1/2"



*.
utilizzando valvole Ridea
**.

la valvola a incasso può essere
posizionata anche distante dal
radiatore; l'importante è che sia
posizionata più bassa rispetto
all'entrata dell'acqua nel
radiatore. I 4 raccordi 1/2" M per
i tubi di collegamento non sono
forniti di serie.

*.
using Ridea valves
**.

built-in valve can also be placed
away from the radiator; the
important thing is that it is
positioned lower than the entry
of water into the radiator. The 4
fitting 1/2" M for the connecting
pipes are not supplied as
standard.





LEAVES

design ridea

Una foglia dalla forma sinuosa e sottile, un poco ripiegata, dai contorni plastici e dall'effetto superficiale magmatico e metallico, per partire con l'immaginazione, per dimenticare lo stress e il brutto della vita, per godere solo il meglio dei vostri sensi: coccolati dal calore e dal piacere estetico guardare e toccare una scultura contemporanea.

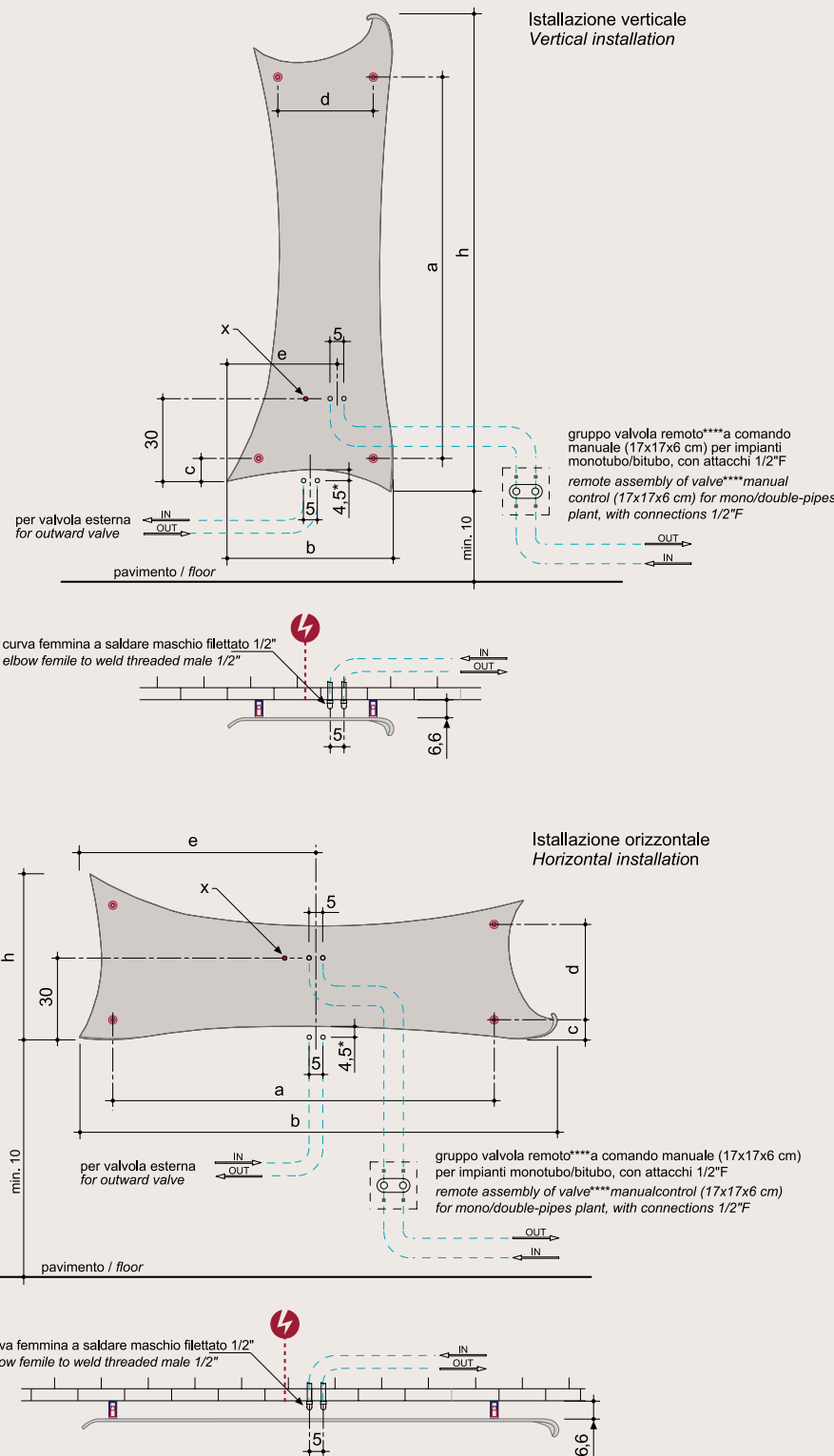
A sinuous thin bended leaf, with smooth profiles and metallic surface, in which reflex you can imagine forget any stress or life troubles, in order to listen just your feelings: cuddled by the warm and the pleasure in looking and touching such a wonderful contemporary sculpture.

*Finitura fotografata in queste pagine:
alluminio "sfumato".*

*Finish photographed on these pages:
"faded" aluminium.*

LEAVES

hx b (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista** / combined version**	fissa / not opening	fissa*** / not opening***
180,0x50,0	1	17,0	0,32	134,0	6,5	34,0	25,0	818	810	•	•	-
200,0x60,0	1	22,0	0,42	155,0	8,0	45,0	30,0	1043	1020	•	•	-
verticale/vertical												
50,0x180,0	1	17,0	0,32	134,0	6,5	34,0	25,0	818	810	•	-	•
60,0x200,0	1	22,0	0,42	155,0	8,0	45,0	30,0	1043	1020	•	-	•
orizzontale/horizontal												



*.
utilizzando valvole Ridea

**.

a richiesta con sovrapprezzo

***.

a richiesta senza sovrapprezzo

****.

la valvola a incasso può essere posizionata anche distante dal radiatore; l'importante è che sia posizionata più bassa rispetto all'entrata dell'acqua nel radiatore. I 4 raccordi 1/2" M per i tubi di collegamento non sono forniti di serie.

X.

posizione ingresso a muro del cavo (per versione elettrica e mista)

*.

using Ridea valves

**.

upon request with surcharge

***.

upon request without surcharge

****.

built-in valve can also be placed away from the radiator; the important thing is that it is positioned lower than the entry of water into the radiator. The 4 fitting 1/2" M for the connecting pipes are not supplied as standard.

X.

electrical wire wall entry position (for electric and mixed version)



REFLEX

design ridea

Riflettetevi in ciò che più vi assomiglia, dentro una nuova dimensione che oltre a diffondere il calore trasmette anche il vostro stile e la vostra impronta. La foglia oro applicata a mano, lo specchio, l'effetto glitter più glamour e moderno, si fondono nella funzionalità.

Be reflected in something similar to you, inside a new dimension able to diffuse heat, and spread your style and personality. The metal bright and reflective finish, together with a glamour and glitter effect, melt into the functionality.

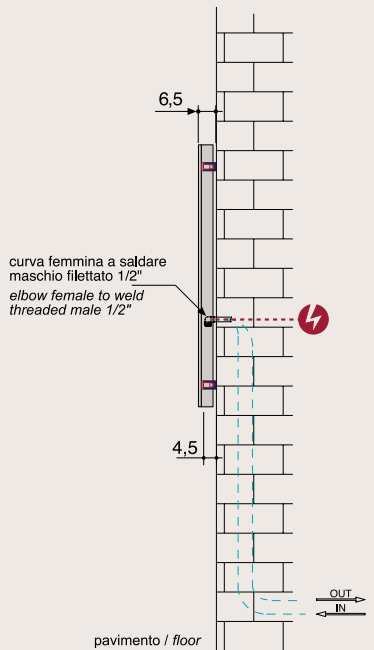
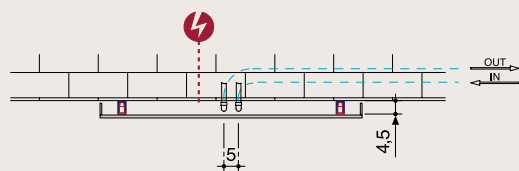
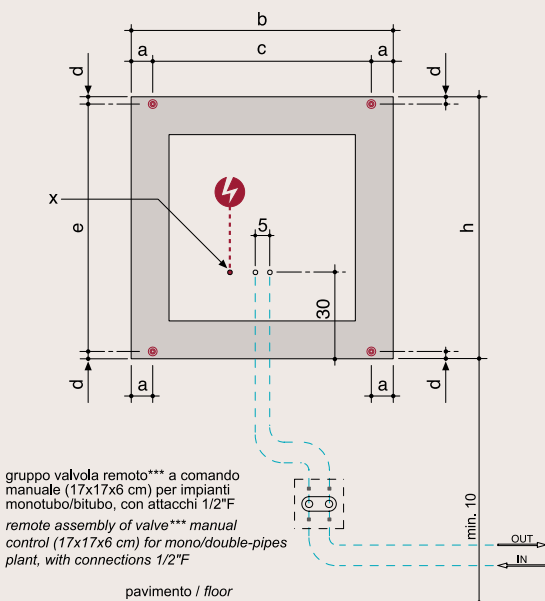


Finitura fotografata in queste pagine: Foglia oro.

Finish photographed on these pages: Gold leaf.

REFLEX

hxh (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista* / combined version*	fissa / not opening	fissa** / not opening**
verticale/vertical												
90,0x90,0	1	32,0	0,35	7,5	75,0	2,5	85,0	794	780	•	•	-
150,0x100,0	1	60,0	0,45	7,5	85,0	2,5	145,0	1372	1350	•	•	-
180,0x90,0	1	64,0	0,7	7,5	75,0	2,5	175,0	1453	1440	•	•	-
orizzontale/horizontal												
100,0x150,0	1	60,0	0,45	7,5	135,0	2,5	95,0	1372	1350	•	-	•
90,0x180,0	1	64,0	0,7	7,5	165,0	2,5	85,0	1453	1440	•	-	•



*.
a richiesta con sovrapprezzo

**.

a richiesta senza sovrapprezzo

***.

la valvola a incasso può essere
posizionata anche distante dal
radiator; l'importante è che sia
posizionata più bassa rispetto
all'entrata dell'acqua nel
radiator. I 4 raccordi 1/2" M per
i tubi di collegamento non sono
forniti di serie.

x.

posizione ingresso a muro del
cavo (per versione elettrica
e mista)

*.

upon request with surcharge
**.

upon request without surcharge
***.

built-in valve can also be placed
away from the radiator; the
important thing is that it is
positioned lower than the entry
of water into the radiator. The 4
fitting 1/2" M for the connecting
pipes are not supplied as
standard.

x.

electrical wire wall entry
position (for electric and
mixed version)





ROUND

design giulio cappellini

Questo radiatore è un vero complemento d'arredo: la funzione dell'ampio specchio centrale è esaltata dal ritmo della sua cornice rifinita in foglia oro. Un prodotto inedito definito da un design di alto livello.

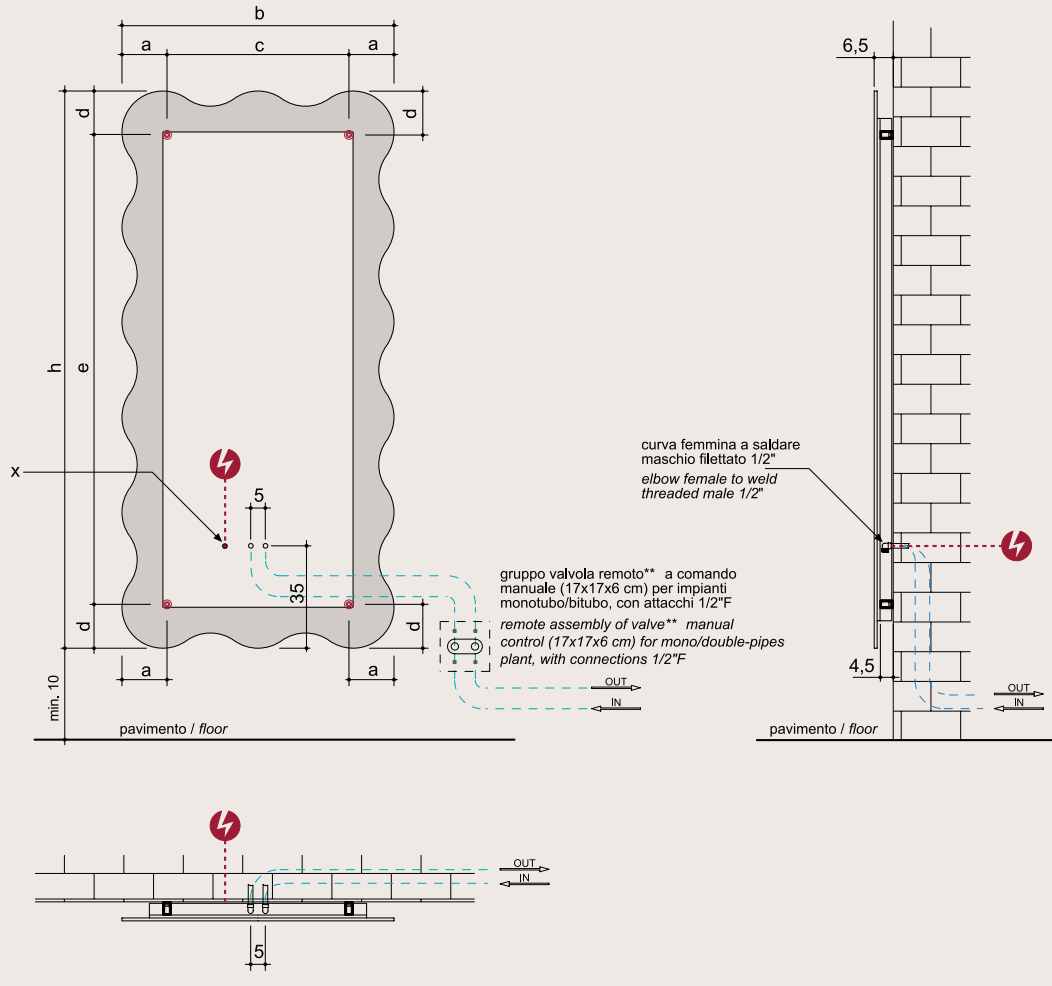
This radiator is a downright furnishing accessory: the function of the ample central mirror is exalted by the rhythm of its gold leaf finished frame. It's a new type of product characterized by great design.

Finitura fotografata in queste pagine: Foglia oro.

Finish photographed on these pages: Gold leaf.

ROUND

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista* / combined version*	fissa / not opening	fissa / not opening
  												
verticale/vertical												
93,0x93,0	1	28,0	0,32	15,4	62,2	15,0	63,0	700	600	•	•	-
190,0x93,0	1	60,0	0,68	15,4	62,2	15,0	160,5	1250	1050	•	•	-



*.
a richiesta con sovrapprezzo
**.

la valvola a incasso può essere posizionata anche distante dal radiatore; l'importante è che sia posizionata più bassa rispetto all'entrata dell'acqua nel radiatore. I 4 raccordi 1/2" M per i tubi di collegamento non sono forniti di serie.

x.
posizione ingresso a muro del cavo (per versione elettrica e mista)

*.
upon request with surcharge
**.

built-in valve can also be placed away from the radiator; the important thing is that it is positioned lower than the entry of water into the radiator. The 4 fitting 1/2" M for the connecting pipes are not supplied as standard.

x.
electrical wire wall entry position (for electric and mixed version)

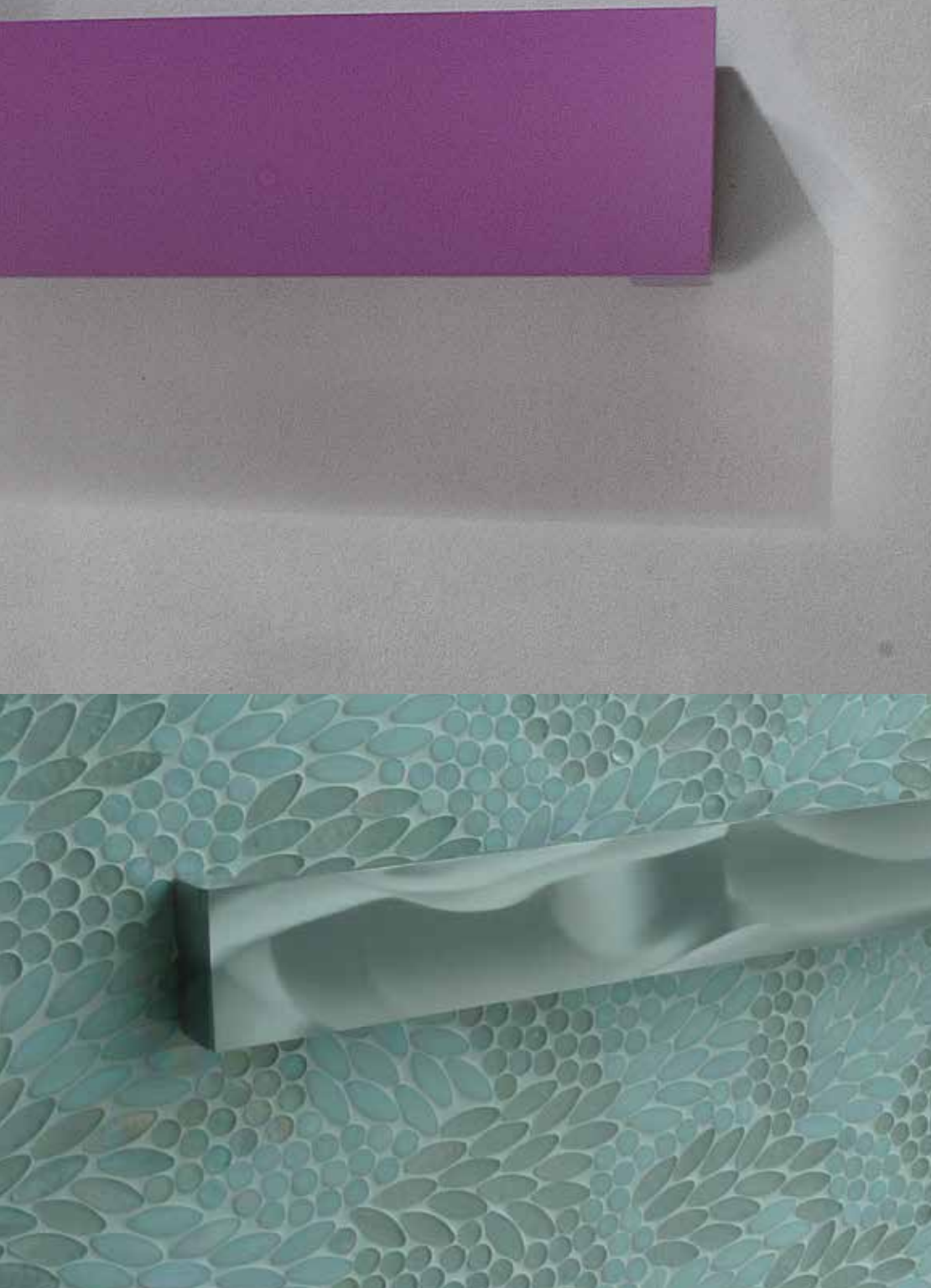


TOWEL BAR

design ridea

Geometrica ed essenziale è la barra scaldasalviette elettrica che arricchisce la Classic Collection.

Geometric and essential is the electric towel warmer bar, an enrichment for the Classic Collection.

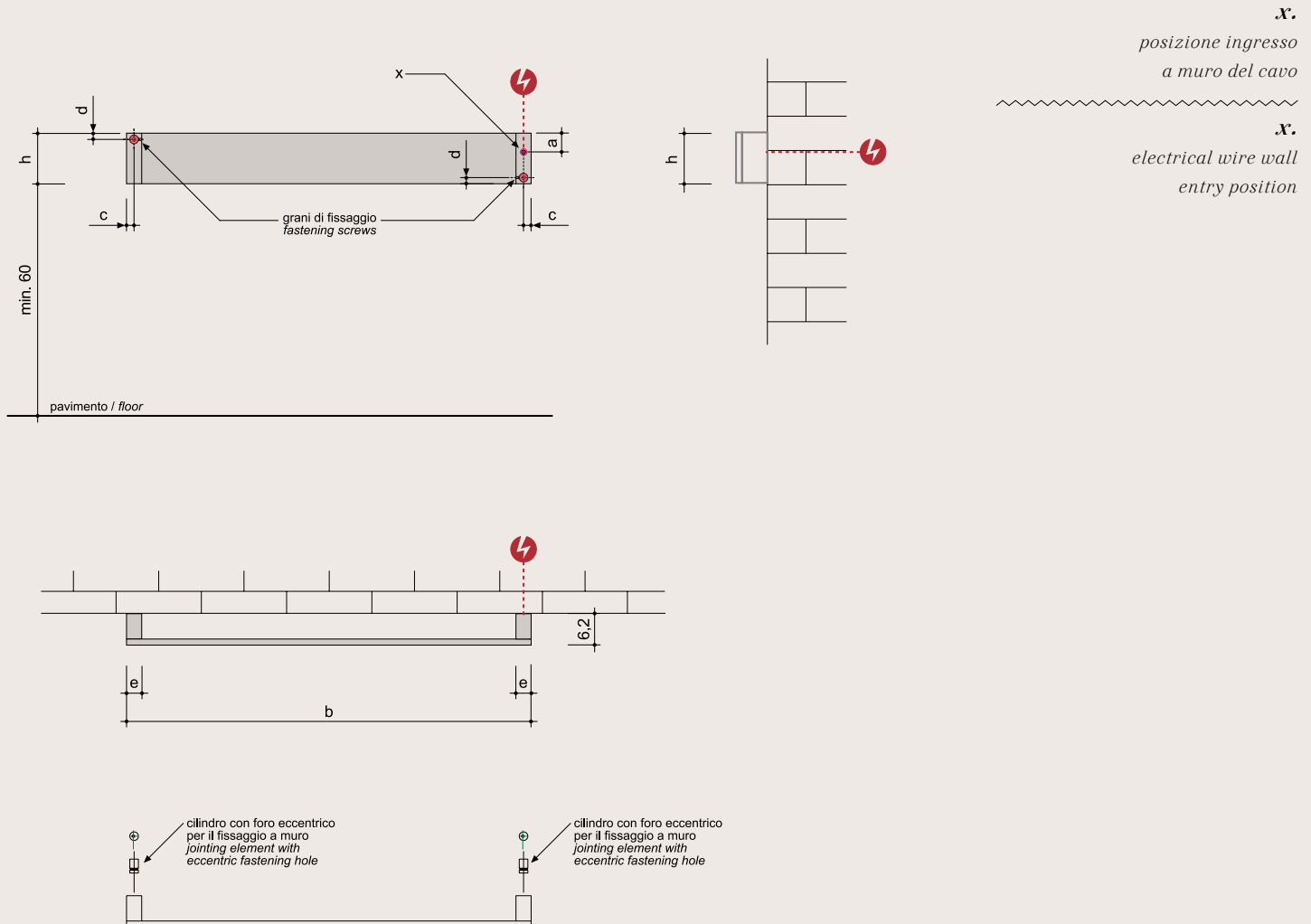


*Finiture fotografate in questa pagina, in alto
e nella pagina accanto: Rosso lilla RAL 4001;
in basso: alluminio "sfumato".*

*Finishes photographed on this page, from top
and on the opposite page: Rosso lilla RAL 4001;
pictured below: "faded" aluminium.*

TOWEL BAR

hx b (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista/ combined version	fissa / not opening	fissa / not opening
    												
orizzontale/vertical												
10,0x60,0	1	2,9	-	3,7	1,5	1,2	3,0	-	60	-	-	•
10,0x90,0	1	3,7	-	3,7	1,5	1,2	3,0	-	90	-	-	•
10,0x120,0	1	4,5	-	3,7	1,5	1,2	3,0	-	120	-	-	•
10,0x150,0	1	5,4	-	3,7	1,5	1,2	3,0	-	150	-	-	•





TETRAGON

design ridea

Le sue dimensioni, la sua ergonomia, le possibili combinazioni cromatiche lo rendono uno scaldasalviette dall'impiego trasversale. Disponibile nelle versioni ad acqua o elettrica, è adatto per qualsiasi bagno, dalla casa al contract.

Its dimensions, ergonomic design, and wide choice of colour combinations make this towel warmer into an extremely versatile product. Available in water-heated and electric versions, it is suitable for any bathroom, from the home to contract applications.



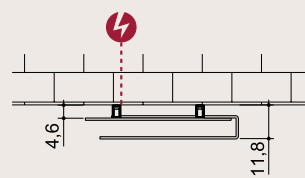
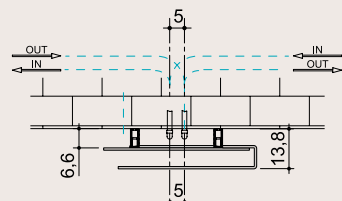
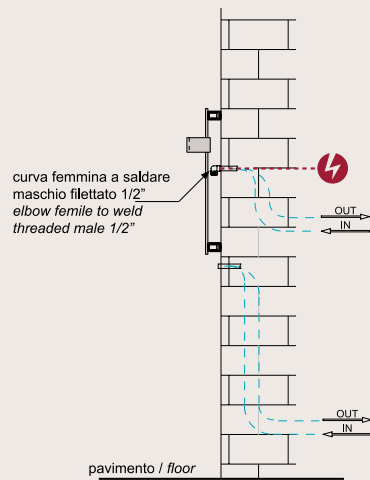
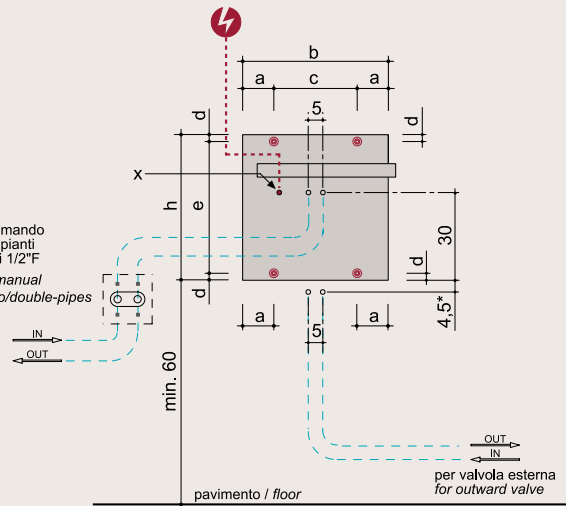
*Finiture fotografate in questa pagina, in alto:
Bianco traffico RAL 9016 opaco con barra
portasalviette Blu chiaro RAL 5012; in basso
e nella pagina accanto: Blu chiaro RAL 5012 e
barra portasalviette in alluminio “anodizzato”.*

*Finishes photographed on this page, from top:
Bianco traffico RAL 9016 matt with Blu chiaro RAL
5012 towel bar; pictured below and on the opposite
page: Blu chiaro RAL 5012 with “anodized”
aluminium towel bar.*

TETRAGON

hxw (cm)	n numero elementi/ elements number	peso a vuoto / weight empty (kg)	volume d'acqua / water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica / thermal yield at 50°C (watt)	Q potenza elettrica / electrical power (watt)	versione mista**/ combined version**	fissa / not opening	fissa / not opening
verticale/vertical												
50,0x50,0	1	8,0	0,1	10,7	28,6	2,4	45,2	260	240	•	•	-

gruppo valvola remoto*** a comando
manuale (17x17x6 cm) per impianti
monotubo/bitubo, con attacchi 1/2" F
remote assembly of valve*** manual
control (17x17x6 cm) for mono/double-pipes
plant, with connections 1/2" F



*.
utilizzando valvole Ridea
**.

a richiesta con sovrapprezzo
***.

la valvola a incasso può essere
posizionata anche distante dal
radiator; l'importante è che sia
posizionata più bassa rispetto
all'entrata dell'acqua nel
radiator. I 4 raccordi 1/2" M per
i tubi di collegamento non sono
forniti di serie.

x.
posizione ingresso a muro del
cavo (per versione elettrica
e mista)

*.
using Ridea valves
**.

upon request with surcharge
***.

built-in valve can also be placed
away from the radiator; the
important thing is that it is
positioned lower than the entry
of water into the radiator. The 4
fitting 1/2" M for the connecting
pipes are not supplied as
standard.

x.
electrical wire wall entry
position (for electric and
mixed version)





APPENDICE / APPENDIX

LEGENDA / LEGEND

tmax = temperatura massima d'esercizio 90°C

pmax = pressione massima d'esercizio:

Classic Collection = 6 Bar (16 Bar a richiesta)

Othello Collection = 6 Bar (16 Bar a richiesta)

Blok Collection = 6 Bar (40 Bar a richiesta)

Extrò Collection = 6 Bar (16 Bar a richiesta)

Schema Collection = 6 Bar (16 Bar a richiesta)

Piano Collection = 6 Bar (16 Bar a richiesta)

pTest = pressione di test 9 Bar

pH = 6,5 ÷ 8,0

Durezza dell'acqua = 12,0 ÷ 14,0° f

tmax = max working temperature 90°C

pmax = max working pressure:

Classic Collection = 6 Bar (16 Bar upon request)

Othello Collection = 6 Bar (16 Bar upon request)

Blok Collection = 6 Bar (40 Bar upon request)

Extrò Collection = 6 Bar (16 Bar upon request)

Schema Collection = 6 Bar (16 Bar upon request)

Piano Collection = 6 Bar (16 Bar upon request)

pTest = pressure test 9 Bar

pH = 6,5 ÷ 8,0

Hardness in water = 12,0 ÷ 14,0° f

Q, CALCOLO RESA TERMICA APPROXIMATA / APPROXIMATE THERMAL YIELD CALCULATION

$$Q = Q_s (\Delta T / 50)^{1,25}$$

$$\begin{aligned}1.000 \text{ watt} &= 860 \text{ Kcal} \\1.000 \text{ Kcal} &= 1.163 \text{ watt}\end{aligned}$$

Q (watt) = potenza termica

Qs (watt) = potenza termica (EN442 ; Δt=50°C)

ti=75°C, temperatura ingresso acqua

tu=65°C, temperatura uscita acqua

tm=70°C, temperatura media acqua

tr=20°C, temperatura dell'aria

Δt=50°C, differenza temperatura acqua/aria

Q (watt) = thermal yield

Qs (watt) = thermal yield (EN442 ; Δt=50°C)

ti=75°C, water inlet temperature

tu=65°C, water outlet temperature

tm=70°C, water average temperature

tr=20°C, air temperature

Δt=50°C, water/air temperature difference

Per un calcolo puntuale contattate l'azienda.

For an accurate calculation please contact us.

CALCOLO FABBISOGNO TERMICO / THERMAL REQUIREMENT

L'esatto fabbisogno termico per ogni vostra stanza dovrebbe esservi fornito dal progettista o dall'installatore ma potete utilizzare questo semplice calcolo come riferimento.

1. Calcolate il volume in metri cubi della stanza: LxWxH (in metri);
2. Moltiplicate il volume calcolato per 40 (45 se fosse un bagno) per trovare i Watt necessari.

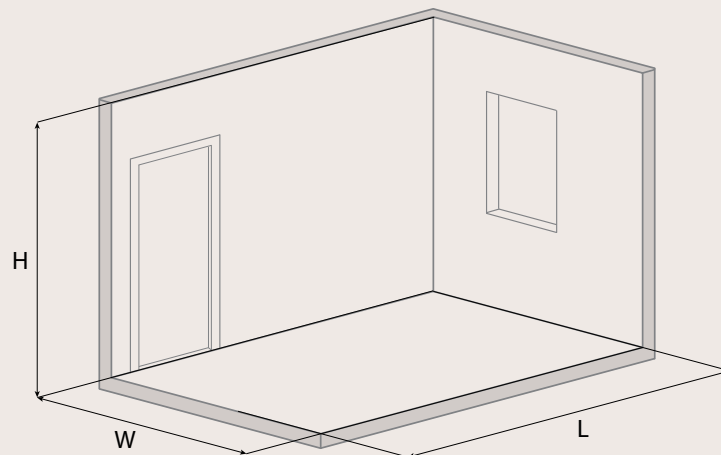
Per esempio, una stanza con: L = 2,6m; W = 3,5m; H = 2,7m, il volume è di 24,57 metri cubi, che moltiplicati per 40 da circa 983 Watt.

Questo calcolo presuppone due muri esterni, una buona efficienza di isolamento e vetrature ad alto isolamento; assume una temperatura minima esterna di -5°C ed una temperatura interna desiderata di 20 °C. Il calcolo riferito ad altre situazioni abitative e costruttive può variare. Fatevi sempre confermare dall'installatore il fabbisogno termico della vostra stanza.

Your installer should be able to confirm the exact requirements for each of your rooms, but you can use this simple calculation as a guide.

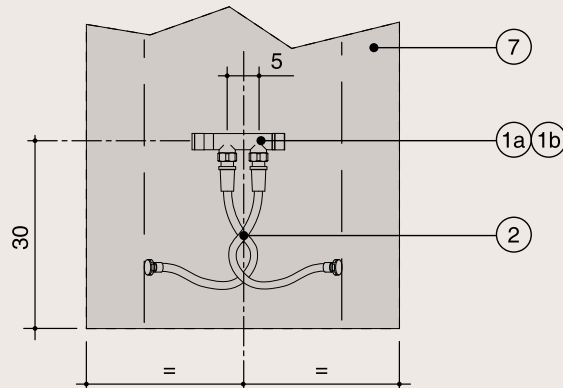
1. Find the volume of your room in cubic metres: LxWxH (metres);
2. Multiply the volume by 40 (45 for a bathroom) to find the Watts requirement.

For example, a room with: L = 2,6m; W = 3,5m; H = 2,7m, the volume is 24,57 cubic metres, that multiplied by 40 gives about 983 Watts. This calculations assume two outside walls, a standard cavity wall construction and high thermal insulation windows; assume an external lowest temperature of -5°C and an inside temperature of 20°C. The calculations for other construction methods or conservatories may vary. You should always confirm your Watt requirements with your installer.

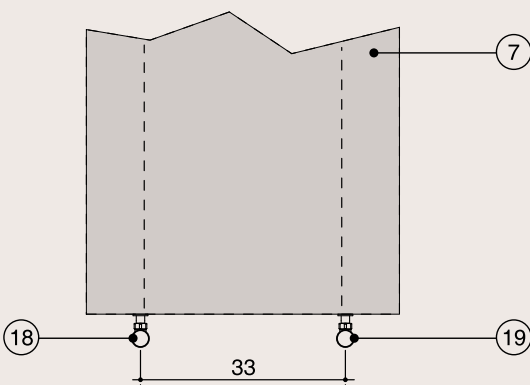


EXTRÓ / SCHEMA COLLECTION

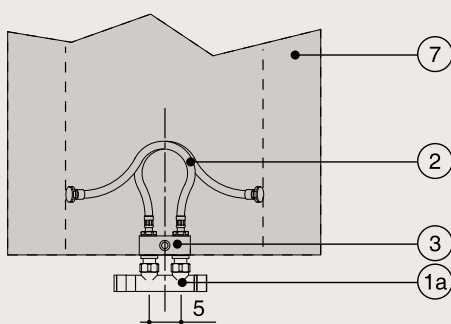
 INSTALLAZIONE STANDARD - VERSIONE VERTICALE
APRIBILE / STANDARD INSTALLATION - VERTICAL
OPENING VERSION



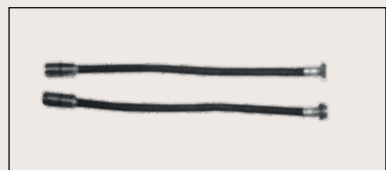
 INSTALLAZIONE STANDARD - VERSIONE VERTICALE
FISSO / STANDARD INSTALLATION - VERTICAL NOT
OPENING VERSION



 ATTACCHI INTERASSE 5 CM FISSO (A RICHIESTA CON SOVRAPPREZZO) / 5 CM CENTRE TO CENTRE DISTANCE
CONNECTION (UPON REQUEST WITH SURCHARGE)



COD. 200



COD. 201



COD. 220



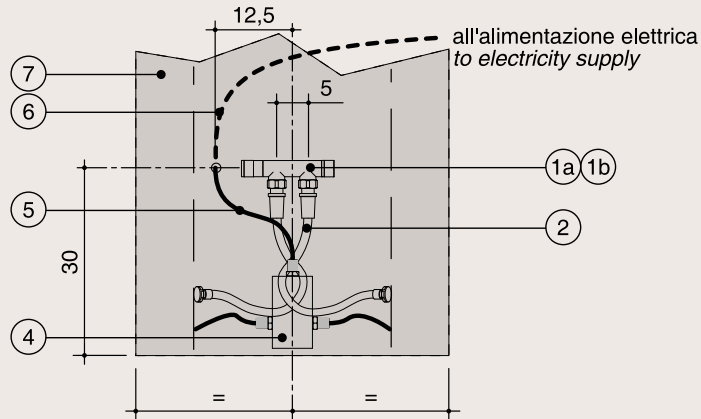
COD. 101/106



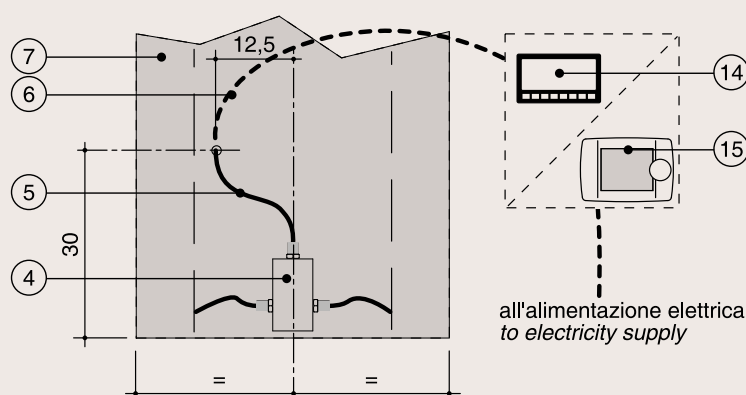
EXTRÓ / SCHEMA COLLECTION



INSTALLAZIONE STANDARD VERSIONE
MISTA / STANDARD INSTALLATION COMBINED VERSION



INSTALLAZIONE CON THERMOSTATO REMOTO E
COMANDO VIA CAVO / STANDARD INSTALLATION
WITH REMOTE THERMOSTAT AND BY CABLE CONTROL



1A. GRUPPO VALVOLA/DETENTORE, INTERASSE 50 MM (COD. 201) / ASSEMBLY, 50MM
CENTRE TO CENTRE DISTANCE (CODE 201)

1B. GRUPPO VALVOLA/DETENTORE REVERSIBILE, INTERASSE 50 MM (COD. 220) /
REVERSIBLE ASSEMBLY, 50MM CENTRE TO CENTRE DISTANCE (CODE 220)

2. COPPIA DI TUBI FLESSIBILI IN NYLON (COD. 200, DI SERIE) / COUPLE OF FLEXIBLE
NYLON PIPES (CODE 200, STANDARD)

3. COLLETTORE / MANIFOLD

4. SCATOLA DI DERIVAZIONE / JUNCTION BOX

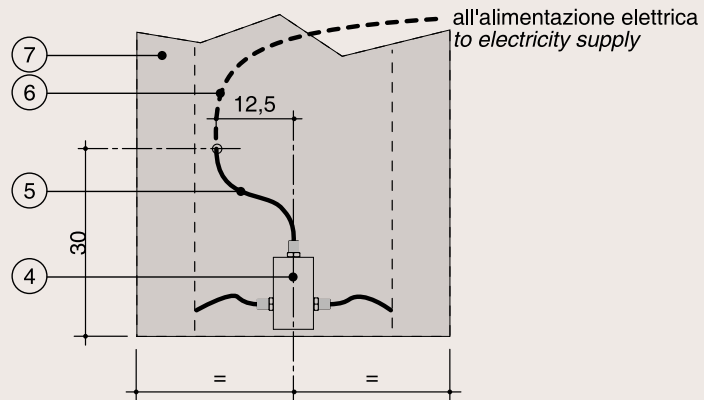
5. CAVO ELETTRICO, L = 3,00 M (DI SERIE) / ELECTRIC CABLE, L = 3,00 M (STANDARD)

6. TUBO PLASTICO CORRUGATO DA MURARE SOTTOTRACCIA / CORRUGATED PLASTIC
TUBE TO BE WALL IN

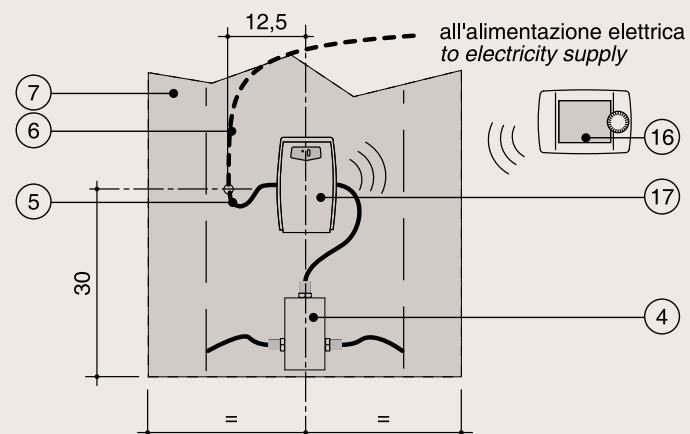
7. RADIATORE / RADIATOR



INSTALLAZIONE STANDARD / STANDARD INSTALLATION



INSTALLAZIONE CON THERMOSTATO REMOTO E
COMANDO RADIO / INSTALLATION WITH REMOTE
THERMOSTAT AND WIRELESS CONTROL



14. TERMOSTATO VIA CAVO DA INCASSO (COD. 301) / BUILT-IN CABLE THERMOSTAT
(CODE 301)

15. CRONOTERMOSTATO VIA CAVO DA PARETE / WALL-MOUNTED WIRED
CHRONOTHERMOSTAT

16. CRONOTERMOSTATO A COMANDO RADIO (TRASMETTITORE) /
WIRELESS PROGRAMMABLE THERMOSTAT (TRANSMITTER)

17. RICEVITORE / RECEIVER

18. VALVOLA (COD. 101) / VALVE (CODE 101)

19. DETENTORE (COD. 106) / LOCKSHIELD (CODE 106)

COD. 305

* DA MURARE SOTTOTRACCIA IN TUBO PLASTICO CORRUGATO

* TO WALL IN THROUGH A CORRUGATED PLASTIC TUBE



COD. 305



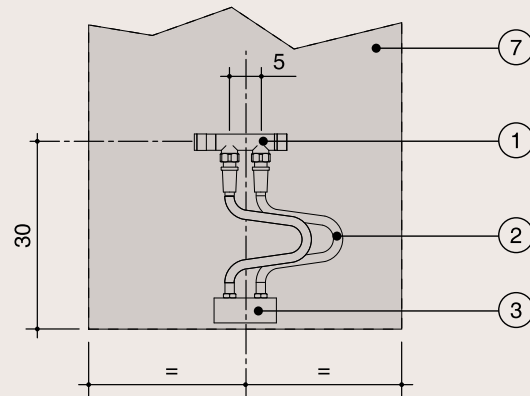
COD. 301



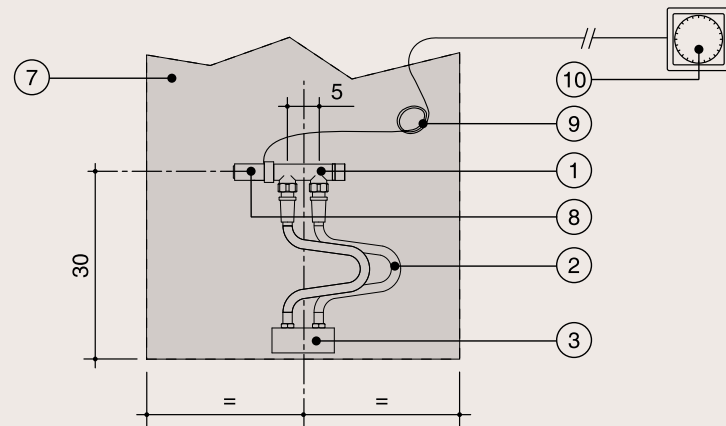
COD. 303

CLASSIC COLLECTION

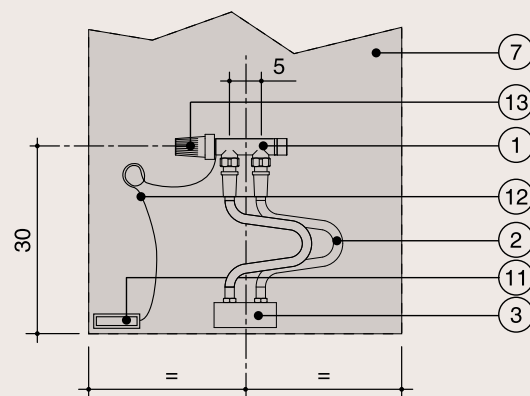
 INSTALLAZIONE STANDARD / STANDARD INSTALLATION



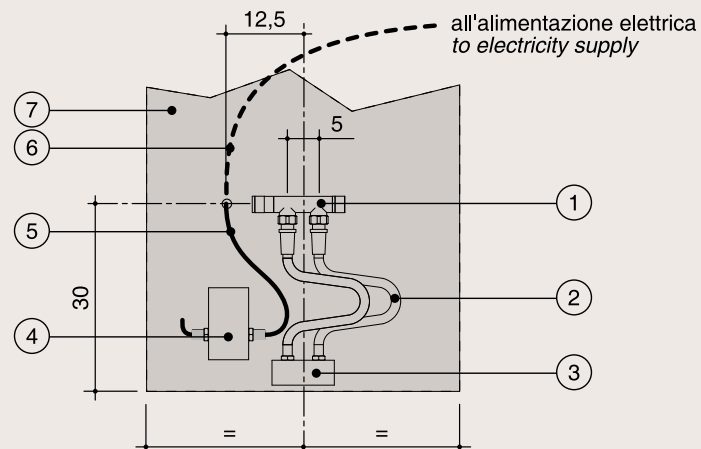
 INSTALLAZIONE CON TERMOSTATO REMOTO /
INSTALLATION WITH REMOTE THERMOSTAT



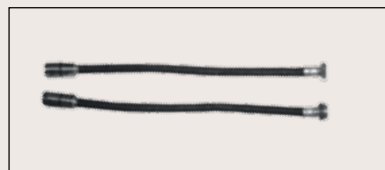
 INSTALLAZIONE CON TERMOSTATO SUL
RADIATORE / INSTALLATION WITH THERMOSTAT ON
THE VALVE



 INSTALLAZIONE STANDARD VERSIONE MISTA / STANDARD
INSTALLATION COMBINED VERSION



COD. 200



COD. 220/201



COD. 310



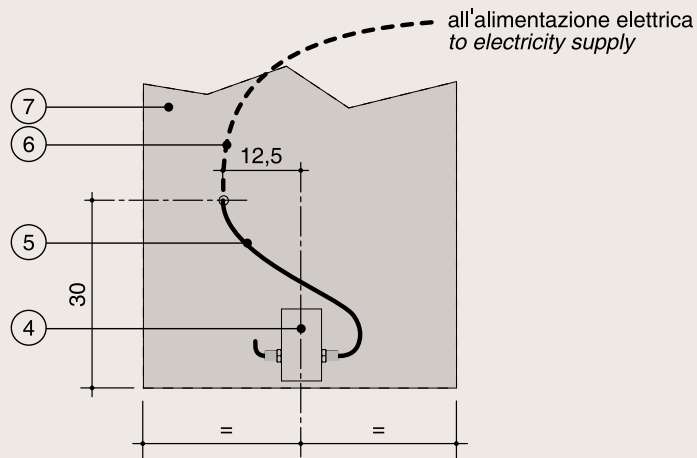
COD. 311



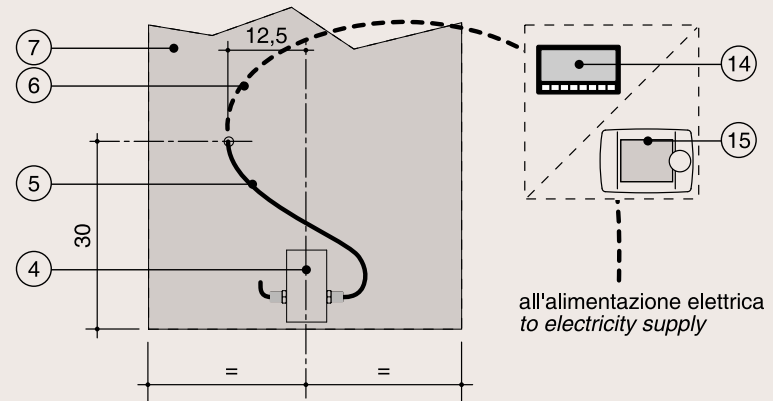
CLASSIC COLLECTION



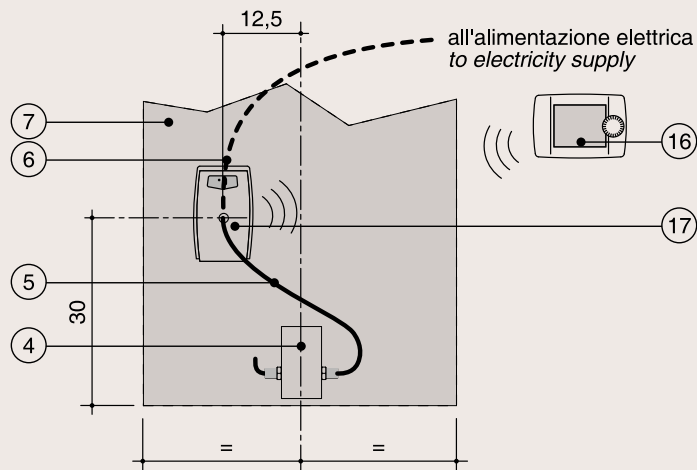
INSTALLAZIONE STANDARD / STANDARD INSTALLATION



INSTALLAZIONE CON TERMOSTATO REMOTO E COMANDO VIA CAVO / INSTALLATION WITH REMOTE THERMOSTAT AND BY-CABLE CONTROL



INSTALLAZIONE CON TERMOSTATO REMOTO E COMANDO RADIO / INSTALLATION WITH REMOTE THERMOSTAT AND WIRELESS CONTROL



1. GRUPPO VALVOLA/DETENTORE, INTERASSE 50 MM (COD. 220/201) / ASSEMBLY, 50MM CENTRE TO CENTRE DISTANCE (CODE 220/201)

2. COPPIA DI TUBI FLESSIBILI IN NYLON (COD. 200, DI SERIE) / COUPLE OF FLEXIBLE NYLON PIPES (CODE 200, STANDARD)

3. COLLETTORE / MANIFOLD

4. SCATOLA DI DERIVAZIONE / JUNCTION BOX

5. CAVO ELETTRICO, L = 3,00 M (DI SERIE) / ELECTRIC CABLE, L = 3,00 M (STANDARD)

6. TUBO PLASTICO CORRUGATO DA MURARE SOTTOTRACCIA / CORRUGATED PLASTIC TUBE TO BE WALL IN

7. RADIATORE / RADIATOR

8. ATTUATORE / ACTUATOR

9. CAPILLARE, L = 5,00 M* / CAPILLARY, L = 5,00 M*

COD. 310

10. COMANDO A DISTANZA / REMOT CONTROL

COD. 311

11. SENSORE DI TEMPERATURA FISSATO A MURO / TEMPERATURE SENSOR FIXED TO THE WALL

12. CAPILLARE, L = 2,00 M / CAPILLARY, L = 2,00M

COD. 311

13. TESTA TERMOSTATICA / THERMOSTATIC HEAD

14. TERMOSTATO VIA CAVO DA INCASSO (COD. 301) / BUILT-IN CABLE THERMOSTAT (CODE 301)

COD. 303

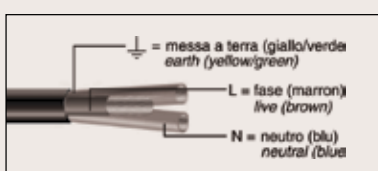
15. CRONOTERMOSTATO VIA CAVO DA PARETE (COD. 305) / WALL-MOUNTED WIRED CHRONOTHERMOSTAT (CODE 305)

16. CRONOTERMOSTATO A COMANDO RADIO (TRASMETTITORE) / WIRE/LESS PROGRAMMABLE THERMOSTAT (TRANSMITTER)

17. RICEVITORE / RECEIVER

* DA MURARE SOTTOTRACCIA IN TUBO PLASTICO CORRUGATO

* TO WALL IN THROUGH A CORRUGATED PLASTIC TUBE



COD. 305



COD. 301



COD. 303

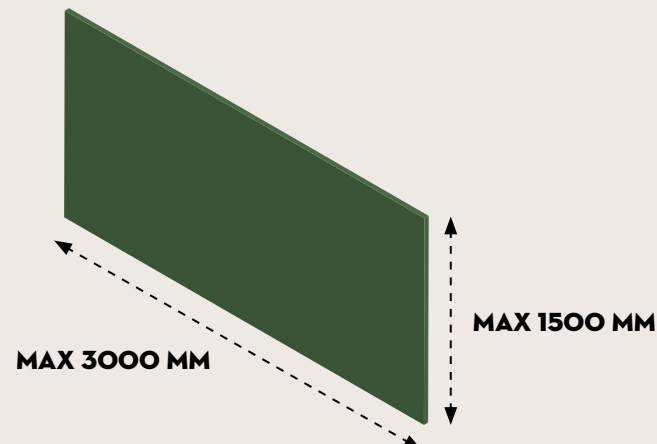
CLASSIC COLLECTION - SOLUZIONI PERSONALIZZATE / CUSTOM SOLUTIONS

Da una vostra idea, da una vostra esigenza architettonica, Ridea può realizzare il vostro radiatore personalizzato ed unico con la forma, la finitura e il colore che preferite. Il vostro progetto verrà realizzato grazie ad alcune particolari lavorazioni delle superfici d'alluminio quali la foratura, la piegatura e l'incisione di motivi o decorazioni a seconda di ogni vostra esigenza funzionale o estetica.

È possibile configurare il radiatore secondo i propri gusti, rispettando le dimensioni massime di 1500x3000 mm.

Ridea can use your ideas and meet your specific architectural requirements, creating a Customised and unique radiator Especially for You, in your preferred shape, color and finish. Your radiator will be produced using special aluminium surface processing techniques, such as punching, bending and engraving of motifs or decorations to meet your practical or aesthetic requirements.

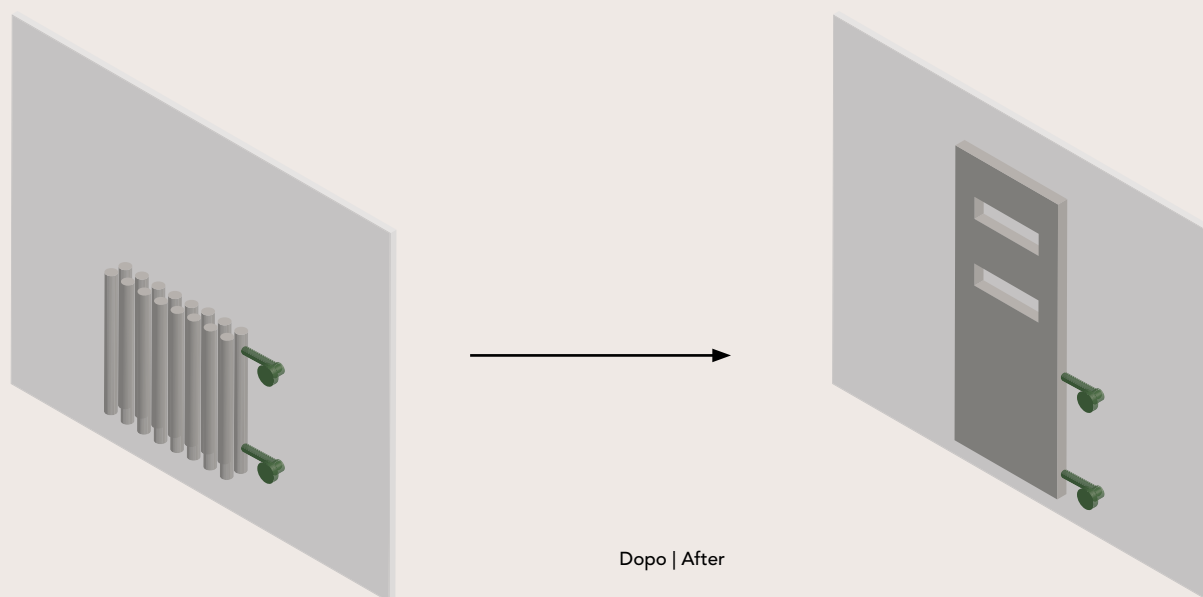
You can configure the radiator to suit your taste, respecting the maximum size of 1500x3000 mm



ATTACCHI A MISURA / CONNECTIONS ON DEMAND

Per tutti coloro che desiderano rinnovare il proprio impianto di riscaldamento di casa mantenendo gli attacchi idraulici esistenti Ridea adeguà i propri radiatori secondo le esigenze riscontrate. In questo modo si potranno evitare interventi idraulici e di ristrutturazione risparmiando soldi, tempo e disagi.

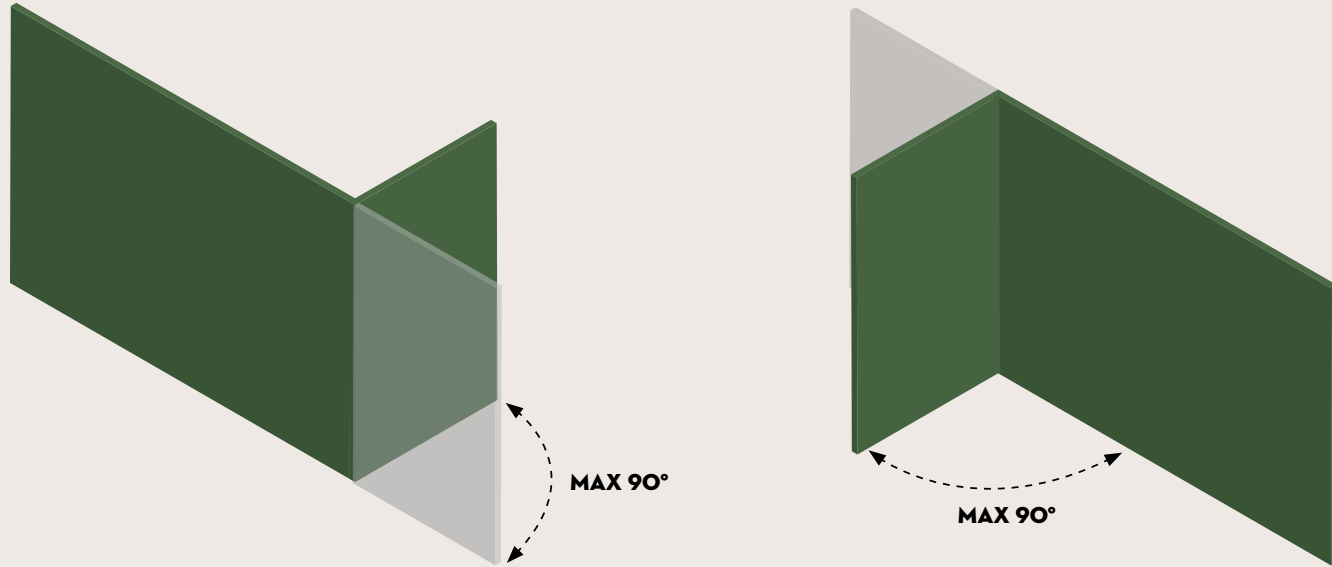
Ridea was also concerned about those who want to renew the radiators maintaining existing water connections, adapting its radiators according to the needs identified. In this way you can avoid plumbing work and renovation by saving money, time and inconvenience.



ANGOLI / CORNERS

Una soluzione che permette la massima adattabilità allo spazio domestico disponibile è senz'altro la possibilità di piegare il radiatore con angoli interni o esterni con un limite massimo di 90°.

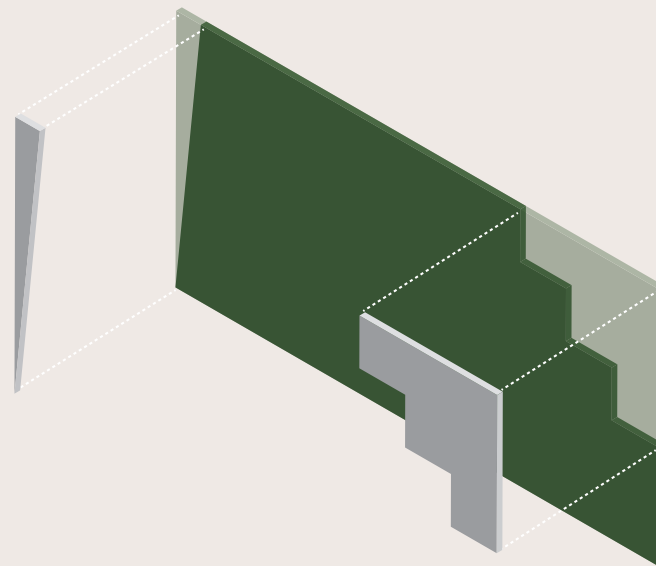
A solution that allows for maximum adaptability in the domestic space available is undoubtedly the ability to bend the radiator with internal or external corners with a maximum of 90 °.



TAGLI ESTERNI / CUTS OUTSIDE

All'interno del perimetro definito sarà possibile ritagliare il radiatore con il contorno desiderato. Questo consentirà di sfruttare zone della casa altrimenti inutilizzate ottenendo un oggetto funzionale sia dal punto di vista termico che dell'arredamento. Una perfetta soluzione salvaspazio.

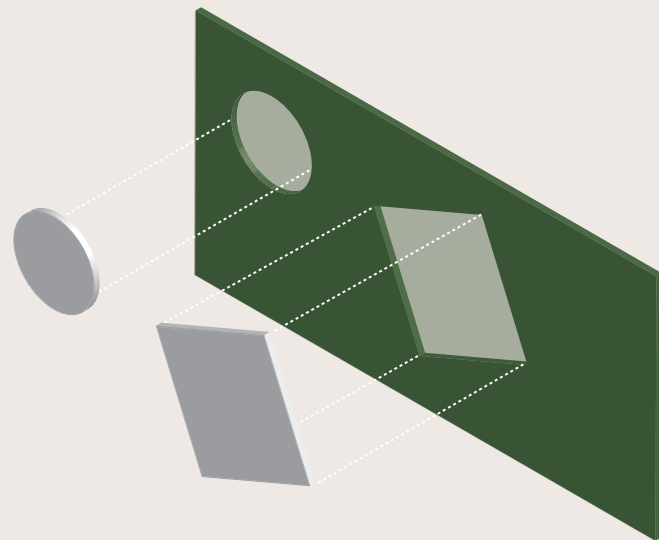
It will be possible to cut out the radiator, within the defined area, with the desired contour. This will help to exploit otherwise unused areas of the house in addition to allow to obtain a functional object from both the thermal and the furniture point of view. A perfect space saving solution.



TAGLI INTERNI / CUTS INSIDE

Oltre a poter ritagliare il radiatore della misura e con il perimetro desiderato e piegarlo per assecondare le vostre esigenze, è inoltre possibile effettuare dei ritagli interni sia per necessità funzionali che estetiche.

In addition to being able to cut out the radiator of the measure and the desired perimeter and fold to accommodate your needs, you can also make the interior cutouts for both functional and aesthetic needs.



CLASSIC COLLECTION - DECORI DISPONIBILI / TRIMMINGS AVAILABLE

DECORO BAROCCO / BAROCCO TRIMMING



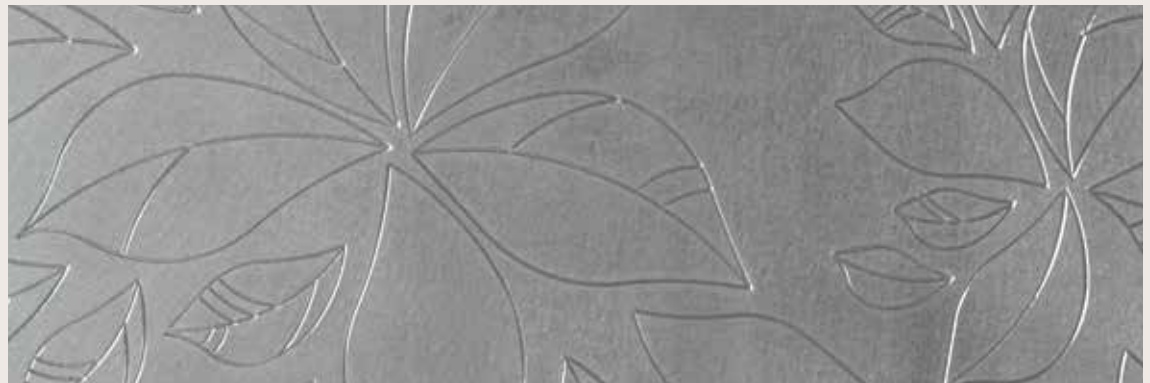
DECORO SURFACE / SURFACE TRIMMING



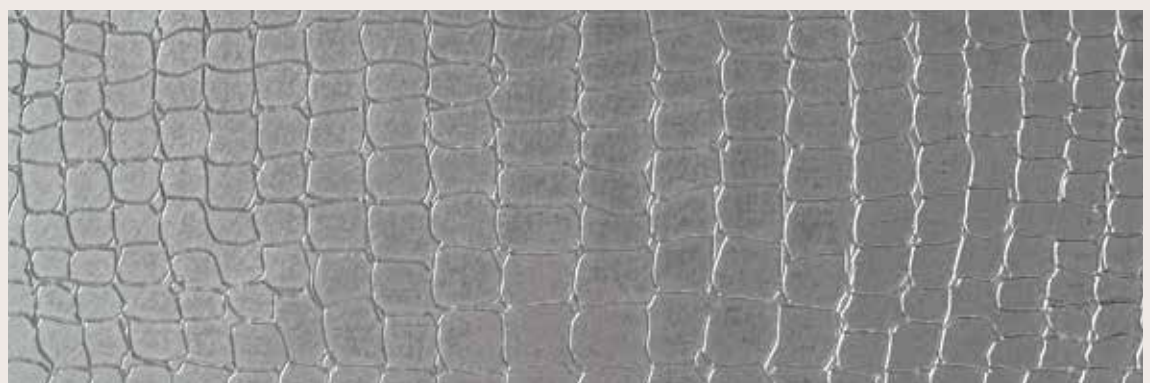
DECORO FLOWER / FLOWER TRIMMING



DECORO EVA / EVA TRIMMING



DECORO CROK / CROK TRIMMING



COLORI DISPONIBILI / COLORS AVAILABLE

FINITURE STANDARD / STANDARD FINISHES



RAL 9016
Bianco traffico opaco / matt

SOLO PER SCHEMA BELT E CAT / FOR SCHEMA BELT AND CAT ONLY



Nylon nero / black

FINITURE DISPONIBILI A RICHIESTA / FINISHES AVAILABLE ON REQUEST

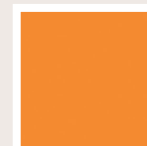
VERNICIATURE RAL / RAL PAINTS



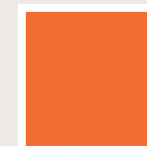
RAL 1018
Giallo zinco



RAL 1003
Giallo segnale



RAL 2000
Arancio giallo



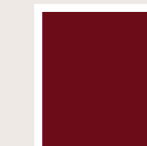
RAL 2004
Arancio puro



RAL 3000
Rosso fuoco



RAL 3003
Rosso rubino



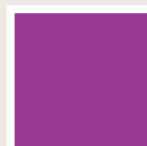
RAL 3004
Rosso porpora



RAL 3014
Rosa antico



RAL 4003
Viola erika



RAL 4006
Porpora



RAL 4008
Viola segnale



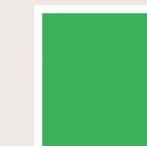
RAL 4001
Rosso lilla



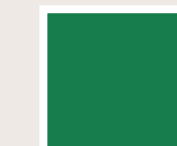
RAL 4004
Viola bordeaux



RAL 8016
Marrone mogano



RAL 6018
Verde giallo



RAL 6001
Verde smeraldo



RAL 5012
Blu chiaro



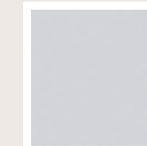
RAL 5015
Blu cielo



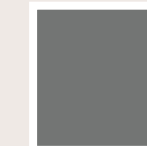
RAL 5010
Blu genziana



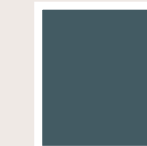
RAL 7008
Grigio kaki



RAL 7035
Grigio luce



RAL 7005
Grigio topo



RAL 7025
Grigio perla



RAL 7024
Grigio grafite



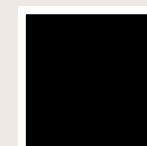
RAL 9016
Bianco traffico



RAL 9010
Bianco puro



RAL 1013
Bianco perla



RAL 9005
Nero profondo

FINITURE DISPONIBILI A RICHIESTA / FINISHES AVAILABLE ON REQUEST

VERNICATURE SPECIALI / SPECIAL PAINTS



MW511
Gallium



SW327F
Blu 500 sable



SW305F
Blu 700 sable



YW357F
Violet 2100 sable



MW136E
Gold



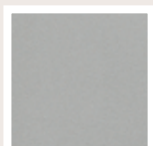
SW205F
Bronze



SW208F
Marron d'Inde



SAP 10020
Champagna frosty



M3000I
Nickel



SAP 13931
Silver satin



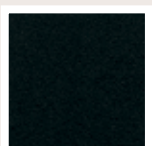
MX302L
Bismuth



SXJ02F
Noir 163 chiné



SW306F
Noir 200 sable



SN351F
Noir 900 sable

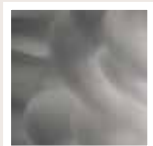


RAL 9010 sable
Bianco puro

FINITURE SPECIALI / SPECIAL FINISHES



Anodizzato (.15, di serie)
Anodized (.15, standard)



Sfumato (.16, di serie)
Faded (.16, standard)



Foglia oro (.02)
Gold leaf (.02)



Foglia argento (.03)
Silver leaf (.03)

SOLO PER SCHEMA BELT E CAT / FOR SCHEMA BELT AND CAT ONLY



Pelle naturale / natural leather



Pelle "testa di moro" / dark brown leather

Le verniciature opache si intendono 30 Gloss. Quando non specificato, le verniciature RAL si intendono lucide (90 Gloss). Ridea garantisce l'impiego di vernici ecologiche. Le finiture speciali possono presentare piccole imperfezioni che non sono difetti ma pregi che testimoniano la lavorazione artigianale. Ridea può applicare modifiche senza preavviso. Tutte le finiture sono indicative.

The matt paint is intended 30 Gloss. When not specified, the RAL paint is gloss (90 gloss). Ridea guarantees the use of ecological paints. Special finishes may have slight imperfections that are not defects but qualities proving the craftsmanship. Ridea can apply changes without notice. All finishes are indicative.

ridea catalogo 2015

Radiatori 2000 Spa
Via Francesca 54/a
24040 Ciserano (Bergamo) Italy
Tel. +39 035 4810174
Fax +39 035 4821852

credits

Design: officemilano.com
Print: Grafiche Bazzi, Milano

© Ridea 2015

Ridea è anche sui social!

Seguite il nostro Schema Bird che cinguetta in Twitter dandovi news aggiornate sul mondo del design e non solo su *@SchemaBird*, la nostra pagina Facebook *@Ridea - Heating Design*, il nostro canale Pinterest *RideaDesign* e il nostro sito www.ridea.it

Ridea is on social media too!

Follow Schema Bird tweeting on Twitter giving you updated news about the world of design at *@SchemaBird* or our Facebook page *@Ridea - Heating Design*, or our Pinterest profile *RideaDesign* and our website www.ridea.it



Tutte le fotografie, le finiture, i dati e le caratteristiche tecniche sono indicative e Ridea può applicare modifiche senza preavviso.
Pictures, finishes, data and technical specifications are indicative, Ridea reserves the right to change or modify them at any time without notice.

